Austin, Aaron

From:

Linnell, Eric

Sent:

Friday, August 17, 2007 2:55 PM

To: Subject:

Austin, Aaron AUS155



AUS155.rtf

(Please be aware that in many instances, Chemical Abstracts indexers normalized the authors' formulas by multiplying by a multiplier, "3" in the case of formula 1, "2" in the case of formula 2, so that stoichiometrically, the materials would have integer values rather that fractional ones. However, their ratios in relation to other elements present remain the same.)

=> FILE REG

FILE 'REGISTRY' ENTERED AT 14:03:22 ON 17 AUG 2007 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2007 American Chemical Society (ACS)

=> DISPLAY HISTORY FULL L1-FILE 'REGISTRY' ENTERED AT 12:43:06 ON 17 AUG 2007 L1 22599 SEA (BA OR SR OR CA OR BE)/ELS (L) (TA OR NB)/ELS L2 21383 SEA L1 (L) O/ELS 4282 SEA L2 (L) (AL OR LA OR ND OR GD OR ER OR LU OR DY OR L3 TB)/ELS 290 SEA L3 (L) 4/ELC.SUB L4 L5 59 SEA L4 AND 3.00<=O<=4.00 91 SEA L4 AND 1.00 <= BA <= 2.00 L6 L7 131 SEA L4 AND 1.00<=SR<=2.00 67 SEA L4 AND 1.00<=CA<=2.00 L8 L9 1 SEA L4 AND 1.00<=BE<=2.00 L10 59 SEA L5 AND (L6 OR L7 OR L8 OR L9) 91 SEA L4 AND 1/BA LII FILE 'HCA' ENTERED AT 12:57:47 ON 17 AUG 2007 L12 380 SEA L4 38425 SEA PEROVSKITE# LI3 153 SEA L12 AND L13 L14 **352078 SEA INSULAT?** L15 222849 SEA MP OR MPS OR M(W)P OR MELT?(2A)(POINT# OR PT#) L16 111080 SEA (THERMAL? OR HEAT?)(2A)(EXPAND? OR EXPANS? OR COEF?) L17 OR (EXPAND? OR EXPANS?)(2A)COEF? **230914 SEA SINTER?** L18 L19 23 SEA L14 AND L15 L20 10 SEA L14 AND L16 L21 12 SEA L14 AND L17 L22 18 SEA L14 AND L18 L23 23 SEA L5 L24 14 SEA L23 AND L13 L25 6 SEA L24 AND (L15 OR L16 OR L17 OR L18) FILE 'HCAPLUS' ENTERED AT 13:06:25 ON 17 AUG 2007 231 SEA VASSEN ?/AU L26 276 SEA JUNGEN ?/AU L27 1293 SEA STOVER ?/AU L28 21966 SEA SCHWARTZ ?/AU OR LUCKGE ?/AU OR SCHWARTZ LUCKGE ?/AU L29 OR LUCKGE SCHWARTZ ?/AU L30 1 SEA L26 AND L27 AND L28 AND L29 1 SEA L26 AND L27 AND L28 L31 26 SEA (L26 OR L27 OR L28) AND L13 L32 27 SEA L29 AND L13 L33 51 SEA L32 OR L33 L34

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SEL L34 1-51 RN

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=> FILE HCA

FILE 'HCA' ENTERED AT 14:03:42 ON 17 AUG 2007 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2007 AMERICAN CHEMICAL SOCIETY (ACS)

(FORMULA 1)

=> D L96 1-16 BIB ABS HITSTR HITIND

L96 ANSWER I OF 16 HCA COPYRIGHT 2007 ACS on STN

AN 141:299934 HCA Full-text

TI Compositions for thermal barrier coating having low thermal conductivity and high thermal expansion coefficient

IN Akiyama, Katsunori; Nagano, Ichiro; Shida, Masato; Ota, Satoshi

PA Mitsubishi Heavy Industries Ltd., Japan

SO PCT Int. Appl., 49 pp.

CODEN: PIXXD2

DT Patent

LA Japanese

FAN.CNT 1

PATENT NO. KIND DATE APPLICATION NO. DAT

PI WO 2004085338 A1 20041007 WO 2004-JP4010 200403

24

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      KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX,
      MZ, NA, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE,
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      VN, YU, ZA, ZM, ZW
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      DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PL, PT,
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      ML, MR, NE, SN, TD, TG
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                        20041007 CA 2004-2519842
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  EP 1607379
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                                  EP 2004-722995
                                   200403
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      PL, SK
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                                    US 2007-550097
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PRAI JP 2003-85609
                          20030326 <--
  JP 2003-377119
                        20031106 <--
  JP 2004-61427
                        20040304
                          20040324
  WO 2004-JP4010
                      W
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The thermal barrier coating material comprises a main component having an orthorhombic or monoclinic structure (for example, a tabular perovskite structure represented by the empirical formula: A2B2O7) derived from a perovskite structure or a tetragonal layer structure having a c axis/a axis ratio of ≥3 (for example, a K2NiF4 structure, a Sr3Ti2O7 structure and a Sr4Ti3O10 structure), a compn. represented by the empirical formula: LaTaO4, or a compn. having an olivine type structure represented by the empirical formula: M2SiO4 or (MM')2SiO4 wherein M and M' are divalent metal elements. The thermal barrier coating material is novel, free from problems of the phase transition and the like, has a m.p. higher than the temp. region for use, and has a thermal cond. less than that of zirconia and a thermal expansion coeff. greater than that of zirconia.

IT 12409-79-9, Calcium tantalum oxide (Ca4Ta2O9)

57143-69-8, Strontium niobate (Sr4Nb2O9)

(compns. for thermal barrier coating having low thermal cond. and high thermal expansion coeff.)

RN 12409-79-9 HCA

CN Calcium tantalum oxide (Ca4Ta2O9) (8CI, 9CI) (CA INDEX NAME)

Comp	onent 	!	Ratio Re	Component gistry Number	
O . Ca Ta	 	9 4 2	!	17778-80-2 7440-70-2 7440-25-7	

RN 57143-69-8 HCA

CN Niobium strontium oxide (Nb2Sr4O9) (CA INDEX NAME)

Component | Ratio | Component

IC ICM C04B035-01 ICS C23C004-10

CC 57-2 (Ceramics)

ST compn thermal barrier coating thermal cond expansion coeff

IT Thermal barrier coatings

(compns. for thermal barrier coating having low thermal cond. and high thermal expansion coeff.)

IT 10034-94-3, Magnesium silicate (Mg2SiO4) 10179-73-4, Iron silicate (Fe2SiO4) 12013-68-2, Calcium niobate (Ca2Nb2O7) 12029-00-4, Tungsten yttrium oxide (WY6O12) 12031-17-3, Lanthanum niobate (LaNbO4) 12031-41-3, Lanthanum nickel oxide (La2NiO4) 12031-47-9, Lanthanum titanium oxide (La2Ti2O7) 12031-59-3, Lanthanum tungsten oxide (La6WO12) 12034-61-6, Yttrium niobate (YNbO4) 12035-28-8, Neodymium nickel oxide (Nd2NiO4) 12035-31-3, Neodymium titanium oxide (Nd2Ti2O7) 12036-99-6, Strontium titanium oxide (Sr3Ti2O7) 12047-34-6, Barium tantalum oxide (BaTa2O6) 12056-84-7, Lanthanum tantalum oxide (LaTaO4) 12201-67-1, Niobium strontium oxide (Nb2Sr2O7) 12210-56-9, Samarium tungsten oxide (Sm6WO12) 12293-74-2, Strontium niobate (Sr5Nb4O15) 12324-42-4, Dysprosium tungsten oxide (Dy6WO12) 12326-34-0, Tungsten ytterbium oxide (WYb6O12) 12344-26-2, Neodymium tantalum oxide (NdTaO4) 12409-79-9, Calcium tantalum oxide (Ca4Ta2O9) 12422-09-2, Calcium niobium oxide (Cal1Nb4O21) 12440-09-4, Strontium tantalum oxide (Sr2Ta2O7) 12440-21-0, Strontium titanium oxide (Sr4Ti3O10) 13455-33-9, Cobalt silicate (Co2SiO4) 13568-32-6, Manganese silicate (Mn2SiO4) 13718-36-0, Lanthanum silicate (La2Si2O7) 13775-54-7, Nickel silicate (Ni2SiO4) 13859-60-4, Potassium nickel fluoride (K2NiF4) 14720-99-1, Dysprosium tungsten oxide (Dy2WO6) 15135-93-0, Calcium manganese silicate (CaMnSiO4) 15185-83-8. Calcium iron silicate (CaFeSiO4) 37249-65-3, Cerium tungsten oxide (Ce6WO12) 57143-69-8, Strontium niobate (Sr4Nb2O9) 109166-61-2, Iron magnesium silicate ((Fe0-1Mg0-1)2SiO4)) 109166-66-7, Magnesium manganese silicate ((Mg,Mn)2(SiO4)) 110686-49-2, Magnesium nickel silicate ((Mg,Ni)2(SiO4)) 111117-48-7, Iron manganese silicate ((Fe,Mn)2(SiO4)) 143712-25-8, Calcium lanthanum nickel oxide (Ca0.2La1.8NiO4) 345371-56-4, Barium tantalum zirconium oxide (BaTa1.8Zr0.2O6) 765276-97-9, Barium tantalum titanium oxide (BaTa1.8Ti0.2O6) 765276-98-0, Niobium strontium titanium oxide (Nb1.8Sr2Ti0.2O7) 765276-99-1, Niobium strontium zirconium oxide (Nb1.8Sr2Zr0.2O7) 765277-00-7, Niobium strontium titanium oxide (Nb1.8Sr4Ti0.2O9) 765277-01-8, Niobium strontium zirconium oxide (Nb1.8Sr4Zr0.2O9) (compns. for thermal barrier coating having low thermal cond. and high thermal expansion coeff.)

RE.CNT 6 THERE ARE 6 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

L96 ANSWER 2 OF 16 HCA COPYRIGHT 2007 ACS on STN

AN 140:45946 HCA Full-text

T1 Heat-insulating layer made of complex perovskite with a special compns. Ba(Mg1/3Ta2/3)O3

IN Vassen, Robert; Schwartz-Lueckge, Sigrid; Jungen, Wolfgang; Stoever, Detley

PA Forschungszentrum Juelich G.m.b.H., Germany

SO PCT Int. Appl., 19 pp.

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CODEN: PIXXD2
DT Patent
LA German
FAN.CNT 1
                                                               DATE
  PATENT NO.
                                        APPLICATION NO.
                     KIND DATE
                             20031224 WO 2003-DE1924
PI WO 2003106372
                        Αl
                                      200306
                                      10
     W: JP, US
     RW: AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU,
       IE, IT, LU, MC, NL, PT, RO, SE, SI, SK, TR
                     A1 20040108 DE 2002-10226295
                                      200206
                         20050316 EP 2003-759844
   EP 1513781
                                      200306
                                      10
   EP 1513781
                    ΒI
                         20060517
     R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC,
       PT, IE, SI, FI, RO, CY, TR, BG, CZ, EE, HU, SK
                        20051208 JP 2004-513208
   JP 2005537203
                     Τ
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                                      10
                        20060615 AT 2003-759844
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                           20051124
                                     US 2005-518155
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                                      200507
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PRAI DE 2002-10226295
                           Α
   WO 2003-DE1924
                             20030610 <--
                        W
          The invention relates to a heat-insulating layer made of a material which has a complex perovskite structure, having a m.p. ≥2500° and a
          thermal expansion coeff. ≥8+10-6 K-1 in addn. to a sintering temp. of ≥1400°. The heat-insulating material is characterized by a first
          general formula A1+r (B' 1/3+xB"2/3+y)O3+z, wherein: A = at least one element from the group (Ba, Sr, Ca, Be); B' = at least one
          element from the group (Mg, Ca, Sr, Ba, Be); B" = at least one element from the group (Ta, Nb), and -0.1 < r, x, y, z < 0.1; or by a second
          general formula AI+r (B' 1/2+xB" 1/2+y)O3+z, wherein: A = at least one element from the group (Ba, Sr, Ca, Be); B' = at least one
          element from the group (Al, La, Nd, Gd, Er, Lu, Dy, Tb); B" = at least one element from the group (Ta, Nb), and -0,1 < r, x, y, z < 0.1.
          One particular advantage of the invention is that the heat-insulating material BMT is distinguished by the special compns.
          Ba(Mg1/3Ta2/3)O3,. The resulting heat-protective layers can be used with or without intermediate layers on the surface of temp.-exposed
          components.
IT 12231-81-1, Barium magnesium tantalum oxide
   (BaMg0.33Ta0.67O3) 243464-08-6, Strontium tantalum oxide
   (Sr1.33Ta0.67O3)
     (perovskite structured; heat-insulating
     layer made of complex perovskite with a special
     compns. Ba(Mg1/3Ta2/3)O3)
RN 12231-81-I HCA
CN Barium magnesium tantalum oxide (BaMg0.33Ta0.67O3) (CA INDEX NAME)
 Component |
                  Ratio
                           Component
                    | Registry Number
        ı
0
               3
                          17778-80-2
```

7440-39-3

7440-25-7

Ba

Ta

1

0.67

Mg 0.337439-95-4 RN 243464-08-6 HCA CN Strontium tantalum oxide (Sr1.33Ta0.67O3) (9CI) (CA INDEX NAME) Component | Ratio Component | Registry Number 0 3 17778-80-2 Ta 0.67 7440-25-7 Sr 1.33 7440-24-6 IC ICM C04B035-495 ICS C23C004-10; F16L059-00; F01D005-28 CC 57-2 (Ceramics) perovskite thermal insulator barium magnesium tantalum oxide 1T Ceramics Melting point Perovskite-type crystals Thermal expansion Thermal insulators (heat-insulating layer made of complex perovskite with a special compns. Ba(Mg1/3Ta2/3)O3) IT 12231-81-1, Barium magnesium tantalum oxide (BaMg0.33Ta0.67O3) 12250-59-8, Aluminum calcium niobium oxide (AlCa2NbO6) 12251-88-6, Aluminum strontium tantalum oxide (AI0.5SrTa0.5O3) 243464-08-6, Strontium tantalum oxide (Sr1.33Ta0.67O3) (perovskite structured; heat-insulating layer made of complex perovskite with a special compns. Ba(Mg1/3Ta2/3)O3) RE.CNT 8 THERE ARE 8 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT L96 ANSWER 3 OF 16 HCA COPYRIGHT 2007 ACS on STN

AN 138:229720 HCA Full-text

T1 Structure and properties of nonstoichiometric mixed

perovskites A3B'1+xB"2-xO9-δ

AU Tao, Shanwen; Irvine, John T. S.

CS University of St. Andrews, School of Chemistry, St. Andrews, Fife, KY16 9ST, UK

SO Solid State Ionics (2002), 154-155, 659-667

CODEN: SSIOD3; ISSN: 0167-2738

PB Elsevier Science B.V.

DT Journal

LA English

AB

Nonstoichiometric mixed perovskites A3B'1+xB"2-xO9-δ, e.g. Ba3Ca1.18Nb1.82O9-δ, exhibit high proton and oxygen-ion cond. It is expected that mixed ionic and electronic conductors may be found in these compds. if the B-sites are partially substituted by a 1st row transition element. These mixed conductors may be potential anode materials for fuel cell applications. The structure of single phase SrCu0.4Nb0.6O2.9 was studied by both x-ray and neutron diffraction. It is tetragonal with space group P4/mmm (123), a = 3.9608(4) Å, c 3.9757(2) Å, V = 62.37(2) A3 according to neutron diffraction. Rietveld refinement indicates that the oxygen vacancy tends to stay at O1 (1c) site with O2 (2e) fully occupied. AC impedance measurements indicate that electronic conduction is probably dominant in air. The d.c. cond. of SrCu0.4Nb0.6O2.9 at pO2 at 10-22-10-12 atm exhibits a p(O2) -1/4 dependence consistent with n-type electronic conduction. The material was unstable in 5% H2 at elevated temps. but stable in argon at 900°. Using manganese instead of copper, a phase that is redox stable was prepd. SrMn0.4Nb0.6O3-δ exhibits an orthorhombic structure with space group Pbnm (62), a = 5.6451(3) A, b = 5.6589(2) A, c = 7.9729(2) A, V = 254.69(7) A3 according to x-ray diffraction. Such a unit cell indicates that it is a double perovskite and therefore the formula is better written as Sr2Mn0.8Nb1.2O6-δ. The material maintains perovskite structure in 5% H2 although thermal expansion was obsd. on redn. The cond. of Sr2Mn0.8Nb1.2O6 is 0.36 S/cm in air at 900°. Cond. decreases in 5% H2 indicates p-type conduction at low pO2.

IT 158634-63-0D, Barium calcium niobium oxide

(Ba3Ca1.18Nb1.82O9), oxygen-deficient

(structure and elec. properties of nonstoichiometric barium calcium copper manganese niobate mixed perovskite ionic conductor)

RN 158634-63-0 HCA

CN Barium calcium niobium oxide (Ba3Ca1.18Nb1.82O9) (CA INDEX NAME)

Compone 		,	Component Number		
O Ca Ba Nb	9 1.18 3 1.82	<u>'</u>	7778-80-2 7440-70-2 7440-39-3 7440-03-1	==+===== ;-==	

CC 76-2 (Electric Phenomena)

ST barium calcium copper manganese niobate mixed perovskite ionic conductor

IT Crystal structure

Ionic conductivity

Ionic conductors

Perovskite-type crystals

Thermal expansion

X-ray diffraction

(structure and elec. properties of nonstoichiometric barium calcium copper manganese niobate mixed perovskite ionic conductor)

IT 158634-63-0D, Barium calcium niobium oxide

(Ba3Ca1.18Nb1.82O9), oxygen-deficient 501124-43-2, Copper niobium strontium oxide (Cu0.4Nb0.6SrO2.9) 501124-44-3D, Manganese niobium strontium oxide (Mn0.4Nb0.6SrO3), oxygen-deficient (structure and elec. properties of nonstoichiometric barium calcium copper manganese niobate mixed perovskite ionic conductor)

RE.CNT 27 THERE ARE 27 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

L96 ANSWER 4 OF 16 HCA COPYRIGHT 2007 ACS on STN

AN 137:102183 HCA Full-text

TI Dielectric properties and charge transport in the (Sr,La)NbO3.5-x system

AU Bobnar, V.; Lunkenheimer, P.; Hemberger, J.; Loidl, A.; Lichtenberg, F.; Mannhart, J.

CS Institut fur Physik, Elektronische Korrelationen und Magnetismus, Experimentalphysik V, Universitat Augsburg, Augsburg, D-86135, Germany

SO Physical Review B: Condensed Matter and Materials Physics (2002), 65(15), 155115/1-155115/8

CODEN: PRBMDO; ISSN: 0163-1829

PB American Physical Society

DT Journal

LA English

AB The dielec. response of layered perovskite -related insulating SrNbO3.5 and conducting SrNbO3.41, SrNbO3.45, and La0.2Sr0.8NbO3.5 single crystals is investigated. The measurements are performed along the c axis, i.e., perpendicular to the layers, in the frequency range from 1 MHz to 1.8 GHz. The intrinsic dielec. properties could be monitored only at such relatively high measuring frequencies, since strong contact contributions at the sample-electrode interface dominate at low frequencies. In addn. to the known phase transitions in the SrNbO3.5 compd., a phase transition at T≈300 K in SrNbO3.41 and SrNbO3.45 is reported here. The frequency-dependent ac cond. in all three conducting compds. follows the universal dielec. response behavior. Together with results on the dc cond., this finding indicates that hopping of localized charge carriers, most likely of polaronic character, is the dominating charge-transport process. For all SrNbO3.5-x compds., relatively high values of the dielec. const. are found.

IT 39293-87-3, Niobium strontium oxide (NbSrO3)

(dielec. properties and charge transport in (Sr,La)NbO3.5-x

system)

RN 39293-87-3 HCA

CN Niobium strontium oxide (NbSrO3) (CA INDEX NAME)

Component			Ratio Re	Component gistry Number	
O Sr	 	3 1	-+ 	17778-80-2 7440-24-6	+
Nb		1	İ.	7440-03-1	

CC 76-9 (Electric Phenomena)

IT 12201-67-1, Niobium strontium oxide (NbSrO3.5) 39293-87-3, Niobium strontium oxide (NbSrO3) 136699-97-3, Niobium strontium oxide (NbSrO3.45) 381732-89-4, Lanthanum niobium strontium oxide (La0.2NbSr0.8O3.5)

(dielec. properties and charge transport in (Sr,La)NbO3.5-x system)

RE.CNT 27 THERE ARE 27 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

L96 ANSWER 5 OF 16 HCA COPYRIGHT 2007 ACS on STN

AN 136:332996 HCA Full-text

TI The microstructure of ordered Ba(Mg1/3Ta2/3)O3

AU Lei, C. H.; Van Tendeloo, G.; Amelinckx, S.

CS EMAT, Rijksuniversitair Centrum Antwerpen, Antwerp, B-2020, Belg.

SO Philosophical Magazine A: Physics of Condensed Matter: Structure,

Defects and Mechanical Properties (2002), 82(2), 349-367

CODEN: PMAADG; ISSN: 0141-8610

PB Taylor & Francis Ltd.

DT Journal

LA English

AB

The microstructure of the ordered perovskite Ba(MgI/3Ta2/3)O3 was studied by direct imaging, using high-resoln. electron microscopy, and by selected-area electron diffraction. Single crystals are fragmented at different structural levels. The cubic BaO3 framework contains numerous twins and stacking faults. Single domains of this framework are further fragmented by the potential occurrence of four orientation variants and of three translation variants in each orientation variant of the superstructure. The observations are consistent with the assumption that, at a temp. close to the m.p., an order-disorder transition of the B-cation sublattice occurs within the already-formed BaO3 framework.

IT 12231-81-1, Barium magnesium tantalum oxide

(BaMg0.33Ta0.67O3)

(microstructure of ordered Ba(Mg1/3Ta2/3)O3)

RN 12231-81-1 HCA

CN Barium magnesium tantalum oxide (BaMg0.33Ta0.67O3) (CA INDEX NAME)

Com	ponent	Ra	tio Reg	Component	
0	1	⊤_	1	17778-80-2	
Ba	1	1	1	7440-39-3	
Ta	i	0.67	1	7440-25-7	
Mg	1	0.33	Ė	7439-95-4	

CC 75-3 (Crystallography and Liquid Crystals)

IT 12231-81-1, Barium magnesium tantalum oxide

(BaMg0.33Ta0.67O3)

(microstructure of ordered Ba(Mg1/3Ta2/3)O3)

RE.CNT 9 THERE ARE 9 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

L96 ANSWER 6 OF 16 HCA COPYRIGHT 2007 ACS on STN

AN 134:196848 HCA Full-text

TI Influence of strontium on the cubic to ordered hexagonal phase

transformation in barium magnesium niobate

AU Thirumal, M.; Ganguli, A. K.

CS Department of Chemistry, Indian Institute of Technology, New Delhi, 110 016, India

SO Bulletin of Materials Science (2000), 23(6), 495-498

CODEN: BUMSDW; ISSN: 0250-4707

PB Indian Academy of Sciences

DT Journal

LA English AB

Oxides of the type Ba3-xSrxMgNb2O9 were synthesized by the solid state route. The x = 0 compn. (Ba3MgNb2O9) was found to crystallize in a disordered (cubic) perovskite structure when sintered at 1000° C. For higher Sr doping (x \geq 0.5), there was clearly the presence of an ordered hexagonal phase indicated by the growth of superstructure reflections in the powder X-ray diffraction patterns. In all the compns, there was the presence of a minor amt. of Ba5-xSrxNb4O15 phase which increased with Sr substitution up to x = 1 and then it remained nearly const. at about 5%. Samples sintered at 1300°C showed the hexagonally ordered phase for the entire range of compn. (0 ≤x ≤3). The degree of ordering being considerably greater than in the 1000°C heated samples as evidenced by several superstructure reflections.

IT 12009-73-3, Barium magnesium niobate ba3mgnb2o9

12299-93-3, Magnesium niobium strontium oxide MgNb2Sr3O9 (dielecs.; effects of Sr substitution for Mg on cubic-to-ordered hexagonal phase transformation in barium magnesium niobate Ba3MgNb2O9 microwave dielec.)

RN 12009-73-3 HCA

CN Barium magnesium niobium oxide (BaMg0.33Nb0.67O3) (CA INDEX NAME)

Com	onent 	Ra	atio Reg	Component gistry Number		
0		3	ı	17778-80-2	T	
Ba	- 1	1		7440-39-3		
Nb	- 1	0.67		7440-03-1		
Mg	ĺ	0.33	1	7439-95-4		

RN 12299-93-3 HCA

CN Magnesium niobium strontium oxide (MgNb2Sr3O9) (CA INDEX NAME)

Component			Ratio Reg	Component gistry Number	
O Sr		9		17778-80-2 7440-24-6	
Nb Mg	` 	2	Ì	7440-03-1 7439-95-4	

CC 57-2 (Ceramics)

Section cross-reference(s): 75, 76

IT Electric insulators

(barium magnesium niobate; effects of Sr substitution for Mg on cubic-to-ordered hexagonal phase transformation in barium magnesium niobate Ba3MgNb2O9 microwave dielec.)

IT 12009-73-3, Barium magnesium niobate ba3mgnb2o9 12299-93-3, Magnesium niobium strontium oxide MgNb2Sr3O9 327594-78-5, Barium magnesium niobium strontium oxide (Ba0.5MgNb2Sr2.5O9) 327594-79-6, Barium magnesium niobium strontium oxide (BaMgNb2Sr2O9) 327594-80-9, Barium magnesium niobium strontium oxide (Ba2MgNb2SrO9) 327594-81-0, Barium magnesium niobium strontium oxide (Ba2.5MgNb2Sr0.5O9) (dielecs.; effects of Sr substitution for Mg on cubic-to-ordered hexagonal phase transformation in barium magnesium niobate

Ba3MgNb2O9 microwave dielec.)

RE.CNT 13 THERE ARE 13 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

L96 ANSWER 7 OF 16 HCA COPYRIGHT 2007 ACS on STN

AN 127:325102 HCA Full-text

TI Design of dielectric substrates for high-Tc superconductor films

AU Bhalla, A.; Guo, R.

CS Materials Research Laboratory, The Pennsylvania State University University Park, PA, 16802, USA

SO .Acta Physica Polonica, A (1997), 92(1), 7-21

CODEN: ATPLB6; ISSN: 0587-4246

PB Polish Academy of Sciences, Institute of Physics

DT Journal

LA English

AB Investigations on the design and engineering of candidate substrate materials suitable for high-Tc superconductor thin-film deposition and applications have yielded several exciting new hosts such as Ba(Mg1/3Ta2/3)O3, Sr(A11/2Ta1/2)O3, and Sr(A11/2Nb1/2)O3. Dielec. properties, thermal expansion coeffs., melting temps., and growth feasibility were tested for a wide range of substrate materials and solid solns. These complex perovskite crystals and their assocd. solid solns. provide new options for ultralow loss, low permittivity substrates with close structural and thermal matching to the YBa2Cu3O7-δ. Several new materials have been tested for high-Tc superconductor film depositions. A laser-heated pedestal growth system has been used as an essential tool in producing single crystals for testing. Development on the predictive capability of the dielec. const. of ionic solids, by improving Shannon's approach, is also discussed in this paper.

IT 12231-81-1, Barium Magnesium Tantalum oxide (Ba3MgTa2O9) (substrate; dielec. substrates for high-Tc superconductor films)

RN 12231-81-1 HCA

CN Barium magnesium tantalum oxide (BaMg0.33Ta0.67O3) (CA INDEX NAME)

Component			R	atio Reg	Component	<u>-</u>	
	0		3		17778-80-2	Т	
	Ba	1	1	1	7440-39-3		
	Ta	ĺ	0.67	1	7440-25-7		•
	Mg	1	0.33		7439-95-4		

CC 76-4 (Electric Phenomena)

IT 12231-81-1, Barium Magnesium Tantalum oxide (Ba3MgTa2O9)

12251-80-8, Aluminum Niobium Strontium oxide (AlNbSr2O6)

12251-88-6, Aluminum Strontium Tantalum oxide (AlSr2TaO6)

(substrate; dielec. substrates for high-Tc superconductor films)

RE.CNT 39 THERE ARE 39 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

L96 ANSWER 8 OF 16 HCA COPYRIGHT 2007 ACS on STN

AN 125:313969 HCA Full-text

TI Prediction of the dielectric properties of nonferroelectric complex perovskites and of the ternary system Ba/SrO-Ln2O3-xTiO2 for microwave applications

AU Colla, E. L.; David, N.; Rau, C.; Setter, N.

CS Lab. Ceramique, EPFL, Lausanne, CH-1015, Switz.

SO Ferroelectrics (1996), 184(1-4, Eighth European Meeting of Ferroelectricity, 1995, Pt. 2), 151-160

CODEN: FEROA8; ISSN: 0015-0193

PB Gordon & Breach

DT Journal

LA English

AB

In the 1st part of this work an attempt is presented to predict the dielec. properties of solid solns. of nonferroelec. complex perovskites by structural predictions based on the tolerance factor and a microscopic model, an estn. of the optical permittivity based on the Gladstone-Dale relation, and an estn. of total polarizability accordingly to the mol./ion additivity rule. The objective is to produce materials with increased relative permittivity $\epsilon 0$ and very low thermal coeff. of the resonant frequency τf . The new compns. with predicted dielec. properties are then fabricated in ceramic form and structurally, elec., and optically characterized to verify the model. Results show good agreement with the structural features and optical permittivities. However, the calcd. total polarizability for relative permittivities >20 seems to be inaccurate and need further development. In the 2nd part, the study of the dielec. and structural properties of ceramics based on the ternary system Ba/SrO-Ln2O3-xTiO2 (Ln = Nd, Sm, Gd) with $4 \le x \le 5$ is presented. A preliminary attempt to relate the dielec. behavior with the structural properties and the chem. and phase compn. was made in the case of Ln = Nd, Sm. Special attention was paid

to the thermal coeff. of the permittivity τε, because it shows pos. values for Ba-Sm-based compds. and neg. values for the Ba-Nd-compn. and for Ba/Sr-Sm-solid solns.

IT 163186-98-9, Magnesium strontium tantalum oxide

(Mg0.33SrTa0.67O3)

(prediction and exptl. verification of the dielec, properties of nonferroelec.)

RN 163186-98-9 HCA

CN Magnesium strontium tantalum oxide (Mg0.33SrTa0.67O3) (9CI) (CA INDEX NAME)

Com	ponent 	Ra	atio Reg	Component sistry Number	
====		====+=			-+
O	1	3	ı	17778-80-2	
Ta	Ì	0.67	1	7440-25-7	
Sr	1	I	1	7440-24-6	
Mg	1	0.33	1	7439-95-4	

CC 76-9 (Electric Phenomena)

Section cross-reference(s): 75

- ST dielectricity polarizability nonferroelec perovskite solid soln; barium strontium rare earth titanate dielectricity
- IT Perovskite-type crystals

(prediction and exptl. verification of the dielec, properties of nonferroelec.)

IT Dielectric constant and dispersion

Polarizability

(prediction and exptl. verification of the dielec, properties of nonferroelec. complex perovskites)

- IT Crystal structure-property relationship (dielec., of perovskites in the ternary system
 - Ba/SrO-Ln2O3-xTiO2)

IT 109657-05-8 114780-79-9, Niobium strontium zinc oxide (Nb0.67SrZn0.33O3) 123744-10-5, Barium niobium strontium zinc oxide (Ba0.5Nb0.67Sr0.5Zn0.33O3) 154085-41-3, Barium niobium zinc oxide (BaNb0.67Zn0.33O3) 163186-98-9, Magnesium strontium tantalum oxide (Mg0.33SrTa0.67O3)

(prediction and exptl. verification of the dielec. properties of nonferroelec.)

L96 ANSWER 9 OF 16 HCA COPYRIGHT 2007 ACS on STN

AN 124:357474 HCA Full-text

TI Oxide perovskite crystals for HTSC film substrates.

Microwave applications

AU Bhalla, A.S.; Guo, Ruyan

CS Materials Research Laboratory, Pennsylvania State University, University Park, PA, 16802, USA

SO NASA Conference Publication (1995), 3290(Proceedings of the Fourth International Conference and Exhibition: World Congress on Superconductivity, 1994, Vol. 1), 188-197 CODEN: NACPDX; ISSN: 0191-7811

PB National Aeronautics and Space Administration

DT Journal

LA English

The research focused upon generating new substrate materials for the deposition of superconducting yttrium barium cuprate (YBCO) has AB yielded several new hosts in complex perovskites, modified perovskites, and other structure families. New substrate candidates such as Sr(Al1/2Ta1/2)O3 and Sr(Al1/2Nb1/2)O3, Ba(Mg1/3Ta2/3)O3 in the complex oxide perovskite structure family and their solid solns. with ternary perovskite LaAlO3 and NdGaO3 are reported. Conventional ceramic processing techniques were used to fabricate dense ceramic samples. A laser-heated molten zone growth system was utilized for the test growth of these candidate materials in single-crystal fiber form to det. crystal structure, m.p., thermal properties, and dielec. properties as well as to make pos. identification of twin free systems. Some of those candidate materials present an excellent combination of properties suitable for microwave HTSC substrate applications.

IT 12231-81-1, Barium magnesium tantalum oxide

(BaMg0.33Ta0.67O3)

(perovskite crystals, as substrate for high-Tc superconductor films for microwave applications)

RN 12231-81-1 HCA

CN Barium magnesium tantalum oxide (BaMg0.33Ta0.67O3) (CA INDEX NAME)

Com	ponent 	•	itio Reg	Componentistry Number	t	
O Ba		3		17778-80-2 7440-39-3		
Ta Mg	i	0.67 0.33	' 	7440-25-7 7439-95-4		

CC 76-4 (Electric Phenomena)

ST perovskite oxide substrate high temp superconductor; yttrium barium cuprate perovskite oxide substrate; niobate strontium aluminum substrate cuprate superconductor; tantalate strontium aluminum substrate cuprate superconductor; magnesium barium tantalate substrate cuprate superconductor

IT Superconductors

(high-temp., oxide perovskite crystals for

superconductive YBCO film substrates for microwave applications)

IT 12003-65-5D, Aluminum lanthanum oxide (AlLaO3), solid solns. with perovskite oxides 12207-22-6D, Gallium neodymium oxide (GaNdO3), solid solns. with perovskite oxides

(as substrate for high-Tc superconductor films for microwave

(as substrate for high-Tc superconductor films for microwave applications)

IT 109064-29-1, Barium copper yttrium oxide (Ba2Cu3YO7) (oxide perovskite crystals for superconductive YBCO

film substrates for microwave applications)

IT 12231-81-1, Barium magnesium tantalum oxide

(BaMg0.33Ta0.67O3) 12251-80-8, Aluminum niobium strontium oxide (AlNbSr2O6) 12251-88-6, Aluminum strontium tantalum oxide (AlSr2TaO6)

(perovskite crystals; as substrate for high-Tc superconductor films for microwave applications)

L96 ANSWER 10 OF 16 HCA COPYRIGHT 2007 ACS on STN

AN 122:201495 HCA Full-text

TI Candidate HTSC film substrates of complex oxide perovskite compositions

AU Guo, Ruyan; Bhalla, A. S.; Roy, Rustum; Cross, L. E.

CS Materials Research Laboratory, Pennsylvania State Univ., Univ. Park, PA, 16802, USA

SO Materials Research Society Symposium Proceedings (1994),

341(Epitaxial Oxide Thin Films and Heterostructures), 215-20

CODEN: MRSPDH; ISSN: 0272-9172

DT Journal

LA English AB Th

The research focused upon generating new substrate materials for the deposition of superconducting Y Ba cuprate (YBCO) has yielded several new hosts in complex perovskites, modified perovskites, and other structure families. New substrate candidates such as Sr(A11/2Ta1/2)O3 and Sr(A11/2Nb1/2)O3, Ba(Mg1/3Ta2/3)O3 in complex oxide perovskite structure family and their solid solns, with ternary perovskite LaAlO3 and NdGaO3 are reported. Conventional ceramic processing techniques were used to fabricate dense ceramic samples. A laser heated molten zone growth system was used for the test-growth of these candidate materials in single crystal fiber form to det. crystallog, structure, m.p., thermal, and dielec, properties as well as to make pos. identification of twin free systems. Some of those candidate materials present an excellent combination of properties suitable for microwave HTSC substrate applications.

IT 12231-81-1P, Barium magnesium tantalum oxide

(BaMg0.33Ta0.67O3)

(prepn. for use as YBCO film deposition substrates of perovskite-type)

CN Barium magnesium tantalum oxide (BaMg0.33Ta0.67O3) (CA INDEX NAME)

Comp	onent 	Ra	atio Reg	Component istry Number		
O Ba Ta Mg	 	3 1 0.67 0.33	 	17778-80-2 7440-39-3 7440-25-7 7439-95-4	· .	

CC 75-1 (Crystallography and Liquid Crystals)

Section cross-reference(s): 57, 76

ST oxide perovskite substrate prepn cuprate deposition

IT Superconductors

(barium copper yttrium oxide; prepn. of ceramic complex oxide perovskite compns. for substrates for deposition of films of)

IT Oxides, preparation

(prepn. for use as YBCO film deposition substrates of perovskite-type)

IT 12231-81-1P, Barium magnesium tantalum oxide

(BaMg0.33Ta0.67O3) 12251-80-8P, Aluminum niobium strontium oxide (AlNbSr2O6) 12251-88-6P, Aluminum strontium tantalum oxide (AlSr2TaO6) 161853-58-3P 161853-59-4P 161853-60-7P (prepn. for use as YBCO film deposition substrates of perovskite-type)

L96 ANSWER 11 OF 16 HCA COPYRIGHT 2007 ACS on STN

AN 121:22970 HCA Full-text

T1 Ba(Mg1/3Ta2/3)O3 single crystal fiber grown by the laser heated pedestal growth technique

AU Guo, Ruyan; Bhalla, A. S.; Cross, L. E.

CS Mater. Res. Lab., Pennsylvania State Univ., University Park, PA, 16802, USA

SO Journal of Applied Physics (1994), 75(9), 4704-8

CODEN: JAPIAU; ISSN: 0021-8979

DT Journal

LA English

AB

The prepn. of Ba(Mg1/3Ta2/3)O3 (BMT) ceramics and the 1st successful growth of BMT single crystals by the laser heated pedestal growth technique (LHPG) is reported. The single crystal has a simple cubic perovskite structure in comparison to the ordered hexagonal structure normally found in ceramics of the same phase. The dielec. properties of single crystals are examd., the dielec. Q value increases with the increase in B-site ordering, while the dielec. const. κ is relatively independent of ordering. Also BMT is a candidate substrate for high Tc superconductor thin films as it has 1 of the highest Q values known for the oxide perovskite family, along with its matching thermal expansion coeff. $\alpha = 9.0 + 10-6$ °C and twin-free cubic perovskite structure with a 4.0877 Å. BMT single crystals grown by the LHPG technique are probably the highest melting oxide compds, grown to date.

IT 12231-81-1, Barium magnesium tantalum oxide

(BaMg0.33Ta0.67O3)

(crystal growth of fibers of, by laser heated pedestal growth technique)

RN 12231-81-1 HCA

CN Barium magnesium tantalum oxide (BaMg0.33Ta0.67O3) (CA INDEX NAME)

Comp	onent 	Ra	itio Reg	Component	1	
O Ba Ta Mg	 	3 1 0.67 0.33		17778-80-2 7440-39-3 7440-25-7 7439-95-4		

CC 75-1 (Crystallography and Liquid Crystals)

Section cross-reference(s): 76

IT 12231-81-1, Barium magnesium tantalum oxide

(BaMg0.33Ta0.67O3)

(crystal growth of fibers of, by laser heated pedestal growth technique)

L96 ANSWER 12 OF 16 HCA COPYRIGHT 2007 ACS on STN

AN 120:150821 HCA Full-text

TI Ferroelectric and antiferroelectric properties of solid-solution ceramics barium calcium niobium (Ba(Ca1/3Nb2/3)O3)-lead zirconium oxide (PbZrO3)

AU Yokusuka, Masaru

CS Iwaki-Meisei Univ., Iwaki, 970, Japan

SO Japanese Journal of Applied Physics, Part 1: Regular Papers, Short

Notes & Review Papers (1993), 32(10), 4578-83

CODEN: JAPNDE; ISSN: 0021-4922

DT Journal

LA English AB

Studies have been conducted regarding the solid soln. of the binary system Ba(Ca1/3Nb2/3)O3-PbZrO3, as part of a series of investigations on the ternary system of the transparent ferroelec. ceramics Ba(Ca1/3Nb2/3)O3-PbZrO3-PbTiO3. First, the crystal structure of the complex compd. Ba(Ca1/3Nb2/3)O3 at room temp, was detd.; it has a cubic disordered perovskite structure with the lattice const. a = 4.185 Å. Then, for the system of xBa(Ca1/3Nb2/3)O3(1 - x)PbZrO3, lattice consts., dielec. consts., electromech. coupling factors, spontaneous polarization and thermal expansion were measured as a function of temp. for varying x (x = 0-0.1). From these results, successive phase transitions from the paraelec, through the ferroelec, to the antiferroelec, phase were found. Finally, the diffuse phase transition for the compn. x > 0.05 was discussed.

IT 79987-08-9

(in niobate-zirconate ferroelec.-antiferroelec. ceramics)

RN 79987-08-9 HCA

CN Barium calcium niobium oxide (Ba3CaNb2O9) (9CI) (CA INDEX NAME)

Com	ponent 	1	Ratio Re	Component gistry Number	
0		9	-+ 	17778-80 - 2	_
Ca	Ì	1	Ì	7440-70-2	
Ba	İ	3	ĺ	7440-39-3	
Nb	ĺ	2.	Ì	7440-03-1	

CC 76-8 (Electric Phenomena)

IT 12060-01-4, Lead zirconate 79987-08-9 (in niobate-zirconate ferroelec.-antiferroelec. ceramics)

L96 ANSWER 13 OF 16 HCA COPYRIGHT 2007 ACS on STN

AN 120:142113 HCA Full-text

TI Manufacture of perovskite-type oxides

IN Katayama, Shingo; Tanigawa, Kenichi; Sugyama, Masaaki; Inuzuka, Takayuki

PA Nippon Steel Corp, Japan

SO Jpn. Kokai Tokkyo Koho, 4 pp.

CODEN: JKXXAF

DT Patent

LA Japanese

FAN.CNT I

DATE PATENT NO. KIND DATE APPLICATION NO. 19931102 JP 1992-114214 PI JP 05286703 199204

08

PRAI JP 1992-114214

19920408 <---

AB The oxides, having general formula A(B11/3B22/3)O3, are prepd. by hydrolysis of A alkoxide and double alkoxides having B1 and B2 mol. ratio 1:2. A is selected from Ba, Sr, Ca, B1 is selected from Mg, Co, Ni, Zn, Ca, and B2 is selected from Ta, Nb, and Sb. High-d. dielec. ceramics for microwave use are obtained at low sintering temp.

IT 12009-73-3P 12201-40-0P 12231-81-1P

(manuf. of perovskite-type, by alkoxide hydrolysis, for

dielec. ceramics)

RN 12009-73-3 HCA

CN Barium magnesium niobium oxide (BaMg0.33Nb0.67O3) (CA INDEX NAME)

Comp	onent 	Ra	itio Reg	Component istry Number	
0		3	1	17778-80-2	
Ba	j	1	Ì	7440-39-3	
Nb	i	0.67	Ė	7440-03-1	
Mg	Ì	0.33	ĺ	7439-95-4	

RN 12201-40-0 HCA

CN Magnesium strontium tantalum oxide (MgSr3Ta2O9) (8Cl, 9Cl) (CA INDEX NAME)

Com	ponent 	1	Ratio Reg	Component istry Number		
0	l	9		17778-80-2	= + ==========	·
Та		2		7440-25-7		
Sr		3]	7440-24-6		
Mg	ļ.	1		7439-95-4		

RN 12231-81-1 HCA -

CN Barium magnesium tantalum oxide (BaMg0.33Ta0.67O3) (CA INDEX NAME)

Com	ponent 	Ra	atio Reg	Component sistry Number		
0	1	3		17778-80-2	———	
Ba	1	1	-1	7440-39-3		
Ta	ĺ	0.67	1	7440-25-7		
Mg	Ť	0.33	Ì	7439-95-4		

IC ICM C01B013-34

ICS C01G033-00; C01G035-00

ICA C04B035-00

CC 57-2 (Ceramics)

Section cross-reference(s): 76

ST alkoxide hydrolysis perovskite oxide; dielec ceramic perovskite oxide

IT Hydrolysis

(of alkoxides, in perovskite-type oxide manuf.)

IT Electric insulators and Dielectrics (ceramic, manuf. of perovskite-type, by alkoxide hydrolysis)

IT Alcohols, compounds

(salts, hydrolysis of, in perovskite-type oxide manuf.)

IT 12009-73-3P 12201-40-0P 12231-81-1P

12231-88-8P

(manuf. of perovskite-type, by alkoxide hydrolysis, for dielec. ceramics)

L96 ANSWER 14 OF 16 HCA COPYRIGHT 2007 ACS on STN

AN 104:154452 HCA Full-text

T1 Dielectric ceramic compositions

IN Kito, Ryozo; Arima, Yasutaka; Nishimura, Kosuke

PA Ube Industries, Ltd., Japan

SO Jpn. Kokai Tokkyo Koho, 3 pp.

CODEN: JKXXAF

DT Patent LA Japanese

FAN.CNT 1

APPLICATION NO. PATENT NO. KIND DATE DATE PI JP 60210568 19851023 JP 1984-65202 198404

03

JP 02060628

19901217 В

PRAI JP 1984-65202

19840403 <--

· Dielec, ceramic compns, with improved no-load Q, low dielec, loss tangent (tan δ), excellent thermal coeff, of resonant frequency, and suitably large sp. dielec. const. are prepd. by adding V2O5 to a perovskite ceramic with the formula Ba [(ZnxMg1-x)1/3 = (NbyTa1y)2/3[O3 (I) where x = 0-0.95, y = 0-0.4. The dielectory caracteristic are useful as resonators for receivers of satellite microwave transmissions. Thus, a mixt. of BaCO3 0.3, MgO 0.1, and Ta2O5 0.1 mol was wet mixed, dried, calcined at 1200° in air, ground, calcined at 1250° in air, mixed with an aq. soln. contg. I mol.% VOSO4, compacted as a disk, and fired at 1600°. The resulting dielec. (contg. 99 mol.% perovskite oxide with the formula I where x = 0 and y = 0, 1 mol% V2O5) had an unloaded Q 12,500, dielec. const. 25.0 at 10.5 GHz, and τf 3.8 ppm/degree at -20 to -50°.

IT 12009-73-3D, solid solns. 12231-81-1

(perovskite dielec. ceramics, contg. vanadium oxide,

for microwave receiver resonators)

RN 12009-73-3 HCA

CN Barium magnesium niobium oxide (BaMg0.33Nb0.67O3) (CA INDEX NAME)

Com	ponent	} R:	atio Reg	Component istry Number
0		3	ļ	17778-80-2 7440-39-3
Ba Nb	1	0.67	1	7440-39-3 7440-03-1
Mg	j	0.33	j.	7439-95-4

CN Barium magnesium tantalum oxide (BaMg0.33Ta0.67O3) (CA INDEX NAME)

Comp	onent 	Ra	atio Reg	Component istry Number			
0		3]	17778-80-2	T	· · · · · · · · · · · · · · · · · · ·	
Ba		1		7440-39-3			
Ta	1	0.67		7440-25-7			
Mg		0.33	1	7439-95-4			

IC ICM C04B035-00

ICS H01B003-12

ICA H01P007-00

CC 57-2 (Ceramics)

Section cross-reference(s): 76

ST dielec ceramic vanadium oxide; perovskite dielec vanadium oxide; resonators dielec perovskite

IT Oscillators and Resonators

(microwave receiver, from vanadium oxide-contg. perovskite dielec. ceramics)

IT 1314-62-1, uses and miscellaneous

(perovskite dielec. ceramics contg., for microwave receiver resonators)

IT 12009-73-3D, solid solns. 12231-81-1

12231-88-8D, solid solns. 12506-06-8D, solid solns. (perovskite dielec. ceramics, contg. vanadium oxide, for microwave receiver resonators)

L96 ANSWER 15 OF 16 HCA COPYRIGHT 2007 ACS on STN

AN 70:82218 HCA Full-text

T1 Dielectric materials with dielectric constants stable at high temperatures

IN Glasso, Salvatore F.

PA United Aircraft Corp.

SO Fr., 6 pp.

CODEN: FRXXAK

DT Patent

LA French

FAN.CNT I

PATENT NO.	KIND DATE	APPLICATION NO.	DATE
TATENT NO.	KIND DATE	ATTEICATION NO.	DAIL

PI FR 1509999	19680119	FR 1966-85759	
		196612	
•		01	
	<		
DE 1671173	DE		
GB 1156199	GB		
US 3464785	19690902	US	
		196512	
		14	
		• •	

PRAI US

AB

<--19651214 <--

Certain perovskite oxides have high elec. resistivity over a range of temps. and dielec. consts. almost invariant up to 800°. These perovskites have the general formula A(B0.33Ta0.67)O3, where A is Ba or Sr and B is Mg, Ca, Zn, Ni, or Co. Compds. are esp. useful where A is Ba and B is Mg, Ca, Zn, or Ni. The perovskites were prepd. by mixing the weighed oxides (e.g. BaO, MgO, Ta2O5) with BaF2 and holding .apprx.100° above the m.p. for 8.5 hrs. then slowly cooling to allow the crystals of oxide to grow. Carbonates, nitrates, and other compds. pyrolyzing to the oxides may be used instead of the oxides.

IT 12231-68-4, Barium calcium tantalum oxide (Ba3CaTa2O9)

12231-81-1, Barium magnesium tantalum oxide (Ba3MgTa2O9)

(elec. insulators)

RN 12231-68-4 HCA

CN Barium calcium tantalum oxide (Ba3CaTa2O9) (9CI) (CA INDEX NAME)

Com	ponent 	1	Ratio Re	Component gistry Number
0		9	=+ ==== 	17778-80-2
Ca	Ĺ	1	ĺ	7440-70-2
Ba	i	3	i	7440-39-3
Ta	i	2	Ĺ	7440-25-7

RN 12231-81-1 HCA

CN Barium magnesium tantalum oxide (BaMg0.33Ta0.67O3) (CA INDEX NAME)

Com	ponent 	Ra	atio Reg	Component istry Number		
0		3	1	17778-80-2		
Ba	Ì	1		7440-39-3		
Ta	i	0.67		7440-25-7		
Mg	1	0.33		7439-95-4	•	

IC H01B

CC 71 (Electric Phenomena)

IT Electric insulators

(barium tantalum oxide modified perovskites)

IT 12047-83-5, Barium nickel tantalum oxide (Ba3NiTa2O9)

12231-68-4, Barium calcium tantalum oxide (Ba3CaTa2O9)

12231-81-1, Barium magnesium tantalum oxide (Ba3MgTa2O9)

(elec. insulators)

L96 ANSWER 16 OF 16 HCA COPYRIGHT 2007 ACS on STN

AN 63:50209 HCA Full-text

OREF 63:9129c-d

T1 Growth of single crystals of Ba(B'0.33Ta0.67)O3 perovskite -type compounds

AU Galasso, Francis; Pinto, Jane

CS United Aircraft Corp., East Hartford, CT

SO Nature (London, United Kingdom) (1965), 207(4992), 70-2

CODEN: NATUAS; ISSN: 0028-0836

DT Journal

LA English

AB Ba(B'0.33Ta0.67)O3-type compds. were prepd. by dry mixing BaCO3, Ta2O5, and a divalent metal oxide in stoichiometric ratios with a BaF2 flux. The mixts, were placed in Pt crucibles and heated for various times at .apprx.100° above the m.p. of the flux. The samples were then cooled slowly over a temp. range of .apprx.400° followed by mech. extn. of crystals. The crystals were shown to be single ones by means of x-ray precession photographs. Elec. and resistance measurements as a function of temp. were made on several crystals contg. Mg. A dielec. const. of .apprx.500 was obtained. The powder compact of the same compn. has a lower dielec. const. Comparison of x-ray patterns shows the pseudocubic cell to be less distorted in the crystal.

IT 12231-68-4, Barium calcium tantalate(V), Ba3CaTa2O9

12231-81-1, Barium magnesium tantalate(V), Ba3MgTa2O9

(crystals, growth and elec. properties of)

RN 12231-68-4 HCA

CN Barium calcium tantalum oxide (Ba3CaTa2O9) (9CI) (CA INDEX NAME)

Com	ponent 	 	Ratio Reg	Component	
0	1	9	- 	17778-80-2	
Ca		1	- 1	7440-70-2	
Ba		3	1	7440-39-3	
Ta	- 1	2	1	7440-25-7	

RN 12231-81-1 HCA

CN Barium magnesium tantalum oxide (BaMg0.33Ta0.67O3) (CA INDEX NAME)

Component		Ra	itio Reg	Component gistry Number
		+=		
O	-	3	-	17778-80-2
Ba		1 .	- 1	7440-39-3
Ta	1	0.67		7440-25-7
Mg	1	0.33	- 1	7439-95-4

CC 8 (Crystallization and Crystal Structure)

IT Crystals

(growth of, of tantalates (perovskite-type))

IT 12047-83-5, Nickel barium tantalate(V), Ba3NiTa2O9

12231-68-4, Barium calcium tantalate(V), Ba3CaTa2O9

12231-81-1, Barium magnesium tantalate(V), Ba3MgTa2O9

12231-88-8, Barium zinc tantalate(V), Ba3ZnTa2O9

(crystals, growth and elec. properties of)

=> D L79 I-4 BIB ABS HITSTR HITIND

L79 ANSWER I OF 4 HCA COPYRIGHT 2007 ACS on STN

AN 137:102183 HCA Full-text

TI Dielectric properties and charge transport in the (Sr,La)NbO3.5-x system

AU Bobnar, V.; Lunkenheimer, P.; Hemberger, J.; Loidl, A.; Lichtenberg, F.; Mannhart, J.

CS Institut fur Physik, Elektronische Korrelationen und Magnetismus, Experimentalphysik V, Universitat Augsburg, Augsburg, D-86135, Germany

SO Physical Review B: Condensed Matter and Materials Physics (
 2002), 65(15), 155115/1-155115/8
 CODEN: PRBMDO; ISSN: 0163-1829

PB American Physical Society

DT Journal

LA English

The dielec. response of layered perovskite-related insulating SrNbO3.5 and conducting SrNbO3.41, SrNbO3.45, and La0.2Sr0.8NbO3.5 single crystals is investigated. The measurements are performed along the c axis, i.e., perpendicular to the layers, in the frequency range from 1 MHz to 1.8 GHz. The intrinsic dielec. properties could be monitored only at such relatively high measuring frequencies, since strong contact contributions at the sample-electrode interface dominate at low frequencies. In addn. to the known phase transitions in the SrNbO3.5 compd., a phase transition at T≈300 K in SrNbO3.41 and SrNbO3.45 is reported here. The frequency-dependent ac cond. in all three conducting compds. follows the universal dielec. response behavior. Together with results on the dc cond., this finding indicates that hopping of localized charge carriers, most likely of polaronic character, is the dominating charge-transport process. For all SrNbO3.5-x compds., relatively high values of the dielec. const. are found.

1T 381732-89-4, Lanthanum niobium strontium oxide

(La0.2NbSr0.8O3.5)

(dielec. properties and charge transport in (Sr,La)NbO3.5-x system)

RN 381732-89-4 HCA

CN Lanthanum niobium strontium oxide (La0.2NbSr0.8O3.5) (9CI) (CA INDEX NAME)

Com	ponent 		Ratio Reg	Component Comp	
0		3.5	1	17778-80-2	· † ·-
Sr	ĺ	0.8	i	7440-24-6	
Nb	Ĺ	t	Ì	7440-03-I	
La	Ĺ	0.2	1	7439-91-0	

CC 76-9 (Electric Phenomena)

IT 12201-67-1, Niobium strontium oxide (NbSrO3.5) 39293-87-3, Niobium strontium oxide (NbSrO3) 136699-97-3, Niobium strontium oxide (NbSrO3.45) 381732-89-4, Lanthanum niobium strontium oxide (La0.2NbSr0.8O3.5)
(dielec. properties and charge transport in (Sr,La)NbO3.5-x

(dielec. properties and charge transport in (Sr,La)NbO3.5-x system)

RE.CNT 27 THERE ARE 27 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

L79 ANSWER 2 OF 4 HCA COPYRIGHT 2007 ACS on STN .

AN 135:311348 HCA Full-text

TI Synthesis and physical properties of niobium-based oxide, Sr2-xLaxNbO4 (0≤x<0.2)

AU Isawa, K.; Nagano, M.

CS R&D Center, Tohoku Electric Power Co., Inc., Sendai, 981-0952, Japan

SO Physica C: Superconductivity and Its Applications (Amsterdam, Netherlands) (2001), 357-360(Pt. 1), 359-362

CODEN: PHYCE6; ISSN: 0921-4534

PB Elsevier Science B.V.

DT Journal

LA English

AB Structural and phys. properties of Sr2-xLaxNbO4-δ (0≤x<0.2) with ordered-perovskite structure were investigated. Powder X-ray diffraction anal, showed that the samples with 0≤x≤0.1 were of nearly single phase. For all the samples, elec, resistivity (ρ) exhibited semiconducting behavior at temps, below 310 K. On the basis of the Arrhenius plots in the temp, range between 150 and 310 K, the activation energies (Ea) were estd, at Ea.apprx.0.17 eV. The sign of thermoelec, power coeff. (S) was confirmed to be neg, for all the samples below 310 K, indicating that the dominant charge carriers were most likely electrons.

IT 367270-23-3DP, Lanthanum niobium strontium oxide

(La0.05NbSr1.95O4), oxygen-deficient 367270-24-4DP,

Lanthanum niobium strontium oxide (La0.1NbSr1.9O4), oxygen-deficient

367270-25-5DP, Lanthanum niobium strontium oxide

(La0.15NbSr1.85O4), oxygen-deficient

(synthesis and phys. properties of niobium-based oxide

 $Sr2-xLaxNbO4 (0 \le x < 0.2)$

RN 367270-23-3 HCA

CN Lanthanum niobium strontium oxide (La0.05NbSr1.95O4) (9CI) (CA INDEX NAME)

Com	ponent 	R	atio Reg	Component gistry Number
0		4		17778-80-2
Sr	ĺ	1.95	Ī	7440-24-6
Nb	1	1		7440-03-1
La	i	0.05	Ĺ	7439-91-0

RN 367270-24-4 HCA

CN Lanthanum niobium strontium oxide (La0.1NbSr1.9O4) (9CI) (CA INDEX NAME)

Com	ponent 		Ratio Reg	Component sistry Number	
0		4	- 	17778-80-2	
Sr	i	1.9	Ĺ	7440-24-6	
Nb	İ	1	i	7440-03-1	
La	ĺ	0.1	İ	7439-91-0	

RN 367270-25-5 HCA

CN Lanthanum niobium strontium oxide (La0.15NbSr1.85O4) (9CI) (CA INDEX NAME)

Com	ponent	R	atio Reg	Component gistry Number		
0		4	1	17778-80-2	т	
Sr	ĺ	1.85	İ	7440-24-6		
Nb	1	1	ŀ	7440-03-1		
La	1	0.15	i l	7439-91-0		

CC 76-1 (Electric Phenomena)

Section cross-reference(s): 75

1T Crystal structure-property relationship

Electric resistance

Sintering

Thermoelectricity

(synthesis and phys. properties of niobium-based oxide

 $Sr2-xLaxNbO4 (0 \le x < 0.2))$

1T 39293-88-4DP, Niobium strontium oxide NbSr2O4, oxygen-deficient

367270-23-3DP, Lanthanum niobium strontium oxide

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(La0.05NbSr1.95O4), oxygen-deficient 367270-24-4DP,
   Lanthanum niobium strontium oxide (La0.1NbSr1.9O4), oxygen-deficient
   367270-25-5DP, Lanthanum niobium strontium oxide
  (La0.15NbSr1.85O4), oxygen-deficient
    (synthesis and phys. properties of niobium-based oxide
    Sr2-xLaxNbO4 (0 \le x < 0.2)
RE.CNT 10 THERE ARE 10 CITED REFERENCES AVAILABLE FOR THIS RECORD
        ALL CITATIONS AVAILABLE IN THE RE FORMAT
L79 ANSWER 3 OF 4 HCA COPYRIGHT 2007 ACS on STN
AN 132:69936 HCA Full-text
TI Phase relations in the CaTa2O6-LaTa3O9 system
AU Pivovarova, A. P.; Strakhov, V. I.; Smirnov, Yu. N.
CS St. Petersburg Technological Institute (Technical University), St.
   Petersburg, 198013, Russia
SO Inorganic Materials (Translation of Neorganicheskie Materialy) (
   1999), 35(12), 1291-1293
   CODEN: INOMAF; ISSN: 0020-1685
PB MAIK Nauka/Interperiodica Publishing
DT Journal
LA English
AB
          Phase relations in the CaTa2O6-LaTa3O9 system were studied between 1200 °C and liquidus temps. The character of the CaTa2O6
          polymorphism was refined. Two high-temp. modifications of CaTa2O6 were identified: tetragonal (α1) phase (a = 3.882 Å, c = 7.828 Å),
          stable from 1450 to 1650 °C, and cubic (\alpha2) phase (a = 7.758 Å), stable from 1650 °C to the m.p. These perovskite phases were found to
          dissolve up to 20 mol % LaTa3O9. An orthorhombic perovskite phase Ca(1-x)/2Lax/3TaO3 (x = 0.33-0.47 at 1600°C), stable over the
          whole temp. range studied, was identified. LaTa3O9 was shown to dissolve up to 40 mol % CaTa2O6.
IT 253344-05-7, Calcium lanthanum tantalum oxide
   (Ca0.28La0.14TaO3)
    (phase relations in CaTa2O6-LaTa3O9 system)
RN 253344-05-7 HCA
CN Calcium lanthanum tantalum oxide (Ca0.28La0.14TaO3) (9CI) (CA INDEX
   NAME)
 Component |
                 Ratio
                          Component
                   | Registry Number
0
                         17778-80-2
Ca
              0.28
                           7440-70-2
                          7440-25-7
Ta
              1
                           7439-91-0
              0.14
CC 68-1 (Phase Equilibriums, Chemical Equilibriums, and Solutions)
   Section cross-reference(s): 73
IT 253344-05-7, Calcium lanthanum tantalum oxide
   (Ca0.28La0.14TaO3)
    (phase relations in CaTa2O6-LaTa3O9 system)
RE.CNT 7 THERE ARE 7 CITED REFERENCES AVAILABLE FOR THIS RECORD
        ALL CITATIONS AVAILABLE IN THE RE FORMAT
L79 ANSWER 4 OF 4 HCA COPYRIGHT 2007 ACS on STN
AN 110:241203 HCA Full-text
TI Superconducting material and its production
IN Ogushi, Tetsuya; Hakuraku, Yoshinori; Ogata, Hisanao
PA Hitachi, Ltd., Japan
SO Eur. Pat. Appl., 38 pp.
   CODEN: EPXXDW
DT Patent
LA English
FAN.CNT 1
                                       APPLICATION NO.
   PATENT NO.
                     KIND DATE
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PI EP 287325
                        19881019 EP 1988-303270
                                    198804
                                    12
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                      19890510
   EP 287325
                  A3
                  BI 19940727
   EP 287325
     R: AT, CH, DE, FR, GB, IT, LI, NL
   JP 01028232
                       19890130 JP 1987-206360
                                    198708
                                    21
                          <--
   JP 2880164
                  B2 19990405
   JP 01076902
                       19890323
                                  JP 1987-206359
                                    198708
                                    21
                          <--
   JP 2880163
                       19990405
   JP 01076916
                       19890323
                                  JP 1988-16975
                                    198801
                                    29
                          <--
   US 4892862
                        19900109
                                  US 1988-181097
                                    198804
                                    13
                          <--
   US 5183799
                        19930202
                                  US 1991-727310
                                    199107
                                    10
                          <--
PRAI JP 1987-88847
                          19870413 <--
   JP 1987-118844
                         19870518 <--
   JP 1987-118846
                         19870518 <--
                         19870821 <--
   JP 1987-206359
                    Α
                         19870821 <--
   JP 1987-206360
                    Α
   US 1988-181097
                     A3
                         19880413 <--
   US 1989-423200
                         19891018 <--
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Oxide materials of (LxA1-x)iMOy, (LxA1-x)iM1-zCuzOy and $(LxA1-x)iMOj-\delta Gk$, wherein L is Sc, Y, lanthanides, etc.; A is Ba, Sr, Ca, etc.; M is V, Nb, Ta, Ti, Zr or Hf; 0 < x < 1; 0 < z < 1; i = 1, 3/2 or 2; $0 < y \le 4$; G is F, Cl or N; δ is O defect, and having a perovskite-like crystal structure, show supercond. at a temp. higher than 78 K. Thus, powd. La2O3, SrCO3, and Nb oxide (NbO, NbO2, Nb2O5), or pure Nb were weighed in prestoichiometric amts. and mixed to react at apprx.900-1500° for several hours in an oxidizing atm. The resulting mixt. was pulverized, press molded into a suitable shape, and sintered at a temp. slightly higher than the above-mentioned reaction temp. to provide an oxide superconducting material having a desired shape. Other methods for producing the superconductors include thin film deposition, sputtering, and annealing. La-Sr-Nb-O thin films showing supercond. near room temp. can easily be produced stably.

IT 119536-46-8P, Lanthanum niobium strontium oxide (LaNbSrO0-4)

119538-39-5P, Lanthanum niobium strontium oxide (LaNbSrO4)

(superconductor, perovskite-structure, prodn. of)

RN 119536-46-8 HCA

CN Lanthanum niobium strontium oxide (LaNbSrO0-4) (9CI) (CA INDEX NAME)

Comp	ponent 	F	Ratio Reg	Component gistry Number	!	
O Sr Nb La	 	0 - 4 1 1 1	 	17778-80-2 7440-24-6 7440-03-1 7439-91-0		

RN 119538-39-5 HCA

CN Lanthanum niobium strontium oxide (LaNbSrO4) (9CI) (CA INDEX NAME)

Com	ponent 	·	Ratio Reg	Component gistry Number		_
0		4		17778-80-2		
Sr	ĺ	1	ĺ	7440-24-6		
Nb	1	1	1	7440-03-1		
La	1	1	• [7439-91-0		

IC ICM H01L029-12 ICS H01L039-24

CC 76-4 (Electric Phenomena)

ST superconductor oxide perovskite; film oxide superconductor

IT Superconductors

(oxide pprodskites n. of)

IT Perovskite-type crystals

(oxide superconductors, prodn. of)

oxide (LaNbSrO0-4) 119536-46-8P, Lanthanum niobium strontium oxide (LaNbSrO0-4) 119537-19-8P, Lanthanum strontium zirconium oxide (La0.5Sr0.5ZrO3) 119537-20-1P, Barium yttrium zirconium oxide (Ba0.5Y0.5ZrO3) 119537-21-2P 119537-22-3P, Barium niobium yttrium fluoride oxide (Ba0.5NbY0.5FO2) 119537-55-2P, Barium tantalum yttrium oxide 119537-59-6P, Lanthanum strontium tantalum oxide 119538-39-5P, Lanthanum niobium yttrium oxide (LaNbSrO4) 120114-04-7P, Barium niobium yttrium oxide (Ba0.5NbY0.5O0-3) 120114-05-8P, Barium niobium scandium yttrium oxide (Ba0.6NbSc0.2Y0.2O7) 120114-06-9P, Copper lanthanum strontium oxide (CuLaSrO3) 120148-22-3P 120898-27-3P, Barium neodymium yttrium chloride oxide (Ba0.5NbY0.5ClO2) 120898-28-4P, Barium lithium niobium oxide (Ba0.5Li0.5NbO3) (superconductor, perovskite-structure, prodn. of)

=> D L61 1-18 BIB ABS HITSTR HITIND

L61 ANSWER 1 OF 18 HCA COPYRIGHT 2007 ACS on STN

AN 140:243739 HCA Full-text

TI Growth and structural properties of substrate oxide crystals

AU Berkowski, Marek

CS Institute of Physics, Polish Academy of Sciences, Warsaw, 02-668, Pol.

SO Crystal Growth in Thin Solid Films: Control of Epitaxy (2002), 105-116. Editor(s): Guilloux-Viry, Maryline; Perrin, Andre. Publisher: Research Signpost, Trivandrum, India.

CODEN: 69ESBA; ISBN: 81-7736-095-7

DT Conference; General Review

LA English

AB

A review. The suitability of various materials with the perovskite and K2NiF4 structure as substrates for epitaxy was studied. In particular, the anal. concs. on solid solns. of rare earth Ga perovskites, cubic perovskites and tetragonal materials with K2NiF4 structure. The Czochralski and floating zone methods were used to grow single crystals of Ga perovskites solid solns. with rare earth elements La, Pr, Nd, Sm, and with Sr. The unit cell parameters including atoms positions, thermal expansion coeffs., segregation coeffs. and phase transition temp. scale with the unit cell vol. in all investigated crystals. All these parameters may be represented as a function of av. ionic radius of rare elements however this value is not well detd. in these compds. because of ill detd. coordination no. Single crystals of perovskite solid solns. SrAl0.5Ta0.5O3 (SAT) with LaAlO3 (LA) grown by the Czochralski method crystallize in the cubic structure with the lattice const. in the range from 3.876 to 3.85 A. They have neither structural phase transition nor twins. The m.p. of these materials is close to 1850° what indicates high thermal and sufficient chem. stability at the epitaxy temp. Also different materials with the tetragonal K2NiF4 structure and their solid solns. based on SrLaAlO4 (SLA) are considered as substrate materials for epitaxy with a lattice parameter ranging from 3.754-3.84 Å.

1T 12251-88-6, Aluminum strontium tantalum oxide al0.5srta0.5o3 (growth and structural properties of substrate oxides of perovskite and K2NiF4 types for epitaxy)

RN 12251-88-6 HCA

CN Aluminum strontium tantalum oxide (AlSr2TaO6) (CA INDEX NAME)

Component Ratio Component Registry Number
O 6 17778-80-2
Ta 1 7440-25-7
Sr 2 7440-24-6
Al I 7429-90-5
CC 75-0 (Crystallography and Liquid Crystals) ST review oxide perovskite tetragonal growth structure substrate epitaxy IT Crystal growth
(floating-zone; growth and structural properties of substrate
oxides of perovskite and K2NiF4 types for epitaxy) IT Rare earth compounds
(gallates; growth and structural properties of substrate oxides of perovskite and K2NiF4 types for epitaxy)
IT Epitaxy (arouth and structural proportion of substrate evides of
(growth and structural properties of substrate oxides of perovskite and K2NiF4 types for)
IT Czochralski crystal growth
Perovskite-type crystals Structural phase transition
Thermal expansion
(growth and structural properties of substrate oxides of
perovskite and K2NiF4 types for epitaxy)
IT Oxides (inorganic), properties
(growth and structural properties of substrate oxides of
perovskite and K2NiF4 types for epitaxy)
IT Crystal structure types (tetragonal, K2NiF4-type; growth and structural properties of substrate oxides of perovskite and K2NiF4 types for
epitaxy) IT 12003-65-5, Aluminum lanthanum oxide allao3 12251-73-9, Aluminum
lanthanum strontium oxide allasro4 12251-88-6, Aluminum
strontium tantalum oxide al0.5srta0.5o3
(growth and structural properties of substrate oxides of
perovskite and K2NiF4 types for epitaxy)
IT 7440-55-3D, Gallium, compds. (rare earth oxides; growth and structural properties of substrate
oxides of perovskite and K2NiF4 types for epitaxy)
RE.CNT 24 THERE ARE 24 CITED REFERENCES AVAILABLE FOR THIS RECORD
ALL CITATIONS AVAILABLE IN THE RE FORMAT
L61 ANSWER 2 OF 18 HCA COPYRIGHT 2007 ACS on STN AN 140:45946 HCA <u>Full-text</u>
TI Heat-insulating layer made of complex perovskite
with a special compns. Ba(Mg1/3Ta2/3)O3 IN Vassen, Robert; Schwartz-Lueckge, Sigrid; Jungen, Wolfgang; Stoever, Detley
PA Forschungszentrum Juelich G.m.b.H., Germany
SO PCT Int. Appl., 19 pp. CODEN: PIXXD2
DT Patent
LA German FAN.CNT 1
PATENT NO. KIND DATE APPLICATION NO. DATE
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W: JP, US
    RW: AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU,
      IE, IT, LU, MC, NL, PT, RO, SE, SI, SK, TR
  DE 10226295
                   A1 20040108 DE 2002-10226295
                                   200206
                                   13
  EP 1513781
                       20050316 EP 2003-759844
                                   200306
                          <--
                   B1 20060517
  EP 1513781
    R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC,
      PT, IE, SI, FI, RO, CY, TR, BG, CZ, EE, HU, SK
  JP 2005537203
                      20051208 JP 2004-513208
                                   200306
                                    10
                          <--
                      20060615 AT 2003-759844
  AT 326439
                                   200306
                                    10
                          <--
                         20051124
                                   US 2005-518155
  US 2005260435
                     ΑÌ
                                   200507
                                   20
PRAI DE 2002-10226295
                            20020613 <---
                        Α
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AB The invention relates to a heat-insulating layer made of a material which has a complex perovskite structure, having a m.p. ≥2500° and a thermal expansion coeff.

≥8+10-6 K-1 in addn. to a sintering temp. of ≥1400°. The heat-insulating material is characterized by a first general formula A1+r (B' 1/3+xB"2/3+y)O3+z, wherein: A = at least one element from the group (Ba, Sr, Ca, Be); B' = at least one element from the group (Mg, Ca, Sr, Ba, Be); B" = at least one element from the group (Ta, Nb), and -0.1 < r, x, y, z < 0.1; or by a second general formula A1+r (B' 1/2+xB" 1/2+y)O3+z, wherein: A = at least one element from the group (Ba, Sr, Ca, Be); B' = at least one element from the group (Al, La, Nd, Gd, Er, Lu, Dy, Tb); B" = at least one element from the group (Ta, Nb), and -0.1 < r, x, y, z < 0.1. One particular advantage of the invention is that the heat-insulating material BMT is distinguished by the special compns. Ba(Mg1/3Ta2/3)O3. The resulting heat-protective layers can be used with or without intermediate layers on the surface of temp.-exposed components.

1T 12250-59-8, Aluminum calcium niobium oxide (AlCa2NbO6)

W 20030610 <--

12251-88-6, Aluminum strontium tantalum oxide

(Al0.5SrTa0.5O3)

WO 2003-DE1924

(perovskite structured; heat-insulating layer

made of complex perovskite with a special compns.

Ba(Mg1/3Ta2/3)O3)

RN 12250-59-8 HCA

CN Aluminum calcium niobium oxide (AlCa2NbO6) (CA INDEX NAME)

Component Ratio Component Registry Number
O 6 17778-80-2
Ca 2 7440-70-2
Nb 1 7440-03-1
Al 1 7429-90-5
RN 12251-88-6 HCA CN Aluminum strontium tantalum oxide (AISr2TaO6) (CA INDEX NAME)
Component Ratio Component Registry Number

O | 6 | 17778-80-2

```
Ta
                           7440-25-7
Sr
              2
                          7440-24-6
Al
                           7429-90-5
IC ICM C04B035-495
   ICS C23C004-10; F16L059-00; F01D005-28
CC 57-2 (Ceramics)
ST perovskite thermal insulator barium magnesium
   tantalum oxide
1T Ceramics
    Melting point
    Perovskite-type crystals
    Thermal expansion
   Thermal insulators
    (heat-insulating layer made of complex
    perovskite with a special compns. Ba(Mg1/3Ta2/3)O3)
1T 12231-81-1, Barium magnesium tantalum oxide (BaMg0.33Ta0.67O3)
   12250-59-8, Aluminum calcium niobium oxide (AlCa2NbO6)
   12251-88-6, Aluminum strontium tantalum oxide
   (Al0.5SrTa0.5O3) 243464-08-6, Strontium tantalum oxide
   (Sr1.33Ta0.67O3)
    (perovskite structured; heat-insulating layer
    made of complex perovskite with a special compns.
    Ba(Mg1/3Ta2/3)O3)
RE.CNT 8 THERE ARE 8 CITED REFERENCES AVAILABLE FOR THIS RECORD
        ALL CITATIONS AVAILABLE IN THE RE FORMAT
L61 ANSWER 3 OF 18 HCA COPYRIGHT 2007 ACS on STN
AN 139:330501 HCA Full-text
TI Growth and structure of SrAI0.5Ta0.5O3:LaAIO3 solid solutions single
   crystals
AU Berkowski, M.; Fink-Finowicki, J.; Diduszko, R.; Byszewski, P.;
   Aleksiyko, R.; Kikalejshvili-Domukhovska, R.
CS Institute of Physics, Polish Academy of Sciences, Warsaw, 02-668,
   Pol.
SO Journal of Crystal Growth (2003), 257(1-2), 146-152
   CODEN: JCRGAE; ISSN: 0022-0248
PB Elsevier Science B.V.
DT Journal
LA English
          Expts. on growth of (SrAI0.5Ta0.5O3)1-x(LaAIO3)x perovskite crystals by the Czochralski and floating zone methods in the whole
AB
          compn. range are reported. The structure of these crystals was studied by precise x-ray measurements at room and elevated temps. The
          expts. allowed one to propose a schematic phase diagram of this soln.; solid solns. exist at a concn. of 0≤x≤0.5 when crystals assume a
          cubic structure. The Czochralski method may be used to grow single crystals with a compn. x = 0.23-0.41. Neither any structural phase
          transition nor tendency to form twins was detected in these solid soln, crystals. The lattice parameters, thermal expansion coeff, and
          high m.p. close to 1850° indicate their high thermal and chem. stability and prove that these crystals may be used as substrates for high-
```

IT 12251-88-6, Aluminum strontium tantalum oxide (Al0.5SrTa0.5O3)

(crystal growth and structure of)

RN 12251-88-6 HCA

CN Aluminum strontium tantalum oxide (AlSr2TaO6) (CA INDEX NAME)

temp. superconductor, manganites or GaN epitaxial layers.

Com	ponent 	 	Ratio Rep	Component gistry Number	_1
O Ta Sr Al		6 1 2	 ! !	17778-80-2 7440-25-7 7440-24-6 7429-90-5	,

CC 75-1 (Crystallography and Liquid Crystals)

Section cross-reference(s): 76, 77

IT 12251-88-6, Aluminum strontium tantalum oxide

(AI0.5SrTa0.5O3) 356657-15-3 613687-27-7 613687-28-8

613687-29-9 613687-30-2 613687-31-3 613687-32-4 613687-33-5

613687-34-6 613687-35-7 613687-36-8

(crystal growth and structure of)

RE.CNT 22 THERE ARE 22 CITED REFERENCES AVAILABLE FOR THIS RECORD

ALL CITATIONS AVAILABLE IN THE RE FORMAT

L61 ANSWER 4 OF 18 HCA COPYRIGHT 2007 ACS on STN

AN 138:307715 HCA Full-text

TI Microwave dielectric properties of CaTiO3-CaAl1/2Nb1/2O3 ceramics doped with Li3NbO4

AU Kucheiko, Sergey; Yeo, Dong-Hun; Choi, Ji-Won; Yoon, Seok-Jin; Kim, Hyun-Jai

CS Korea First Microwave Company, Ltd., Ichon, 467-860, S. Korea

SO Journal of the American Ceramic Society (2002), 85(5),

1327-1329

CODEN: JACTAW; ISSN: 0002-7820

PB American Ceramic Society

DT Journal

LA English

The microwave dielec. properties of CaTi1-x(Al1/2Nb1/2)xO3 solid solns. $(0.3 \le x \le 0.7)$ have been investigated. The sintered samples had perovskite structures similar to CaTiO3. The substitution of Ti4+ by Al3+/Nb5+ improved the quality factor Q of the sintered specimens. A small addn. of Li3NbO4 (about 1%) was found to be very effective for lowering sintering temp. of ceramics from 1450-1500° to 1300°. The compn. with x = 0.5 sintered at 1300° for 5 h revealed excellent dielec. properties, namely, a dielec. const. of 48, a Q + f value of 32100 GHz, and a temp. coeff. of the resonant frequency of -2 ppm/K. Li3NbO4 as a sintering additive had no harmful influence on τ f of ceramics.

IT 12250-59-8, Aluminum calcium niobium oxide (AlCa2NbO6)

(dielec. ceramics; effects of Li3NbO4 sintering aids on

sintering temp, and microwave dielec, properties of

CaTi1-x(Al1/2Nb1/2)xO3 ceramics)

RN 12250-59-8 HCA

CN Aluminum calcium niobium oxide (AlCa2NbO6) (CA INDEX NAME)

Com	ponent 	 	Ratio Re	Component gistry Number
0		6	1	17778-80-2
Ca	i	2	i	7440-70-2
Nb	Ì	1	İ	7440-03-1
Al	ĺ	1	ĺ	7429-90-5

CC 57-2 (Ceramics)

Section cross-reference(s): 76

ST lithium niobate sintering aid calcium aluminum titanate niobate dielec

IT Electric insulators

(ceramic, aluminum calcium niobate titanate; effects of Li3NbO4 sintering aids on sintering temp. and microwave dielec. properties of CaTi1-x(Al1/2Nb1/2)xO3 ceramics)

1T Dielectric constant

Perovskite-type crystals

(effects of Li3NbO4 sintering aids on sintering

temp. and microwave dielec. properties of CaTi1-x(Al1/2Nb1/2)xO3 ceramics)

IT Sintering aids

(lithium niobate; effects of Li3NbO4 sintering aids on sintering temp. and microwave dielec. properties of CaTi1-x(Al1/2Nb1/2)xO3 ceramics)

IT Sintering

(temp.; effects of Li3NbO4 sintering aids on

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sintering temp, and microwave dielec, properties of
    CaTi1-x(AII/2Nb1/2)xO3 ceramics)
IT 12049-50-2, Calcium titanate (CaTiO3) 12250-59-8, Aluminum
  calcium niobium oxide (AlCa2NbO6) 507485-90-7, Aluminum calcium
  niobium titanium oxide (Al0.15CaNb0.15Ti0.7O3) 507485-91-8,
  Aluminum calcium niobium titanium oxide (Al0.2CaNb0.2Ti0.6O3)
  507485-92-9, Aluminum calcium niobium titanium oxide
  (Al0.24CaNb0.24Ti0.53O3) 507485-93-0, Aluminum calcium niobium
  titanium oxide (Al0.25CaNb0.25Ti0.5O3) 507485-94-1, Aluminum
  calcium niobium titanium oxide (Al0.3CaNb0.3Ti0.4O3) 507485-95-2,
  Aluminum calcium niobium titanium oxide (Al0.35CaNb0.35Ti0.3O3)
    (dielec. ceramics; effects of Li3NbO4 sintering aids on
    sintering temp, and microwave dielec, properties of
    CaTi1-x(Al1/2Nb1/2)xO3 ceramics)
IT 12031-87-7, Lithium niobate (Li3NbO4)
    (sintering aids; effects of Li3NbO4 sintering
    aids on sintering temp. and microwave dielec.
    properties of CaTi1-x(A11/2Nb1/2)xO3 ceramics)
RE.CNT 11 THERE ARE 11 CITED REFERENCES AVAILABLE FOR THIS RECORD
        ALL CITATIONS AVAILABLE IN THE RE FORMAT
L61 ANSWER 5 OF 18 HCA COPYRIGHT 2007 ACS on STN
AN 137:220758 HCA Full-text
TI Composition of perovskite type dielectric ceramics with
  high Q value and thermal stability
IN Fujinaga, Masataka
PA Ube Electronics Ltd., Japan
SO Jpn. Kokai Tokkyo Koho, 6 pp.
   CODEN: JKXXAF
DT Patent
LA Japanese
FAN.CNT 2
                                      APPLICATION NO.
                                                             DATE
  PATENT NO.
                     KIND DATE
                          20020911
                                     JP 2001-50873
PI JP 2002255640
                                     200102
                                     26
                           <--
   JP 2001302333
                         20011031
                                    JP 2000-126929
                                     200004
                                     27
                           <--
   US 2001056031
                          20011227 US 2001-843373
                                     200104
                                     26
                           <--
   US 6599854
                    B2 20030729
PRAI JP 2000-126929
                            20000427 <--
                        Α
   JP 2001-50873
                    Α
                        20010226 <--
          The ceramic represented by aCaTiO3-(1-a)Ca(Al1/2Nb1/2)O3 (0.4 ≤a ≤0.6) is a perovskite type composite oxide contg. additives of
AB
          ZrO2, MnO, and/or Sb2O3, where the wt. ratio of the composite oxide: the additives is 100: (>0 and ≤2). The title ceramic is suitable for
          dielec. resonator used in GHz microwave range.
IT 12250-59-8, Aluminum calcium niobium oxide (AlCa2NbO6)
    (ceramic compn. contg.; compn. of perovskite type
    dielec. ceramics with high Q value and thermal stability)
RN 12250-59-8 HCA
CN Aluminum calcium niobium oxide (AlCa2NbO6) (CA INDEX NAME)
                          Component
 Component \
                 Ratio
                   | Registry Number
```

O Ca Nt Al	2	j I	7778-80-2 7440-70-2 7440-03-1 7429-90-5		
IT IT	titanate aluminum of manganese oxide aperovskite type die Electric insulators (ceramic; compn. with high Q value Perovskite-type of Thermal stability (compn. of perov value and thermal Resonators (dielec.; compn. of with high Q value with high Q value of the perov value and thermal Resonators (dielec.; compn. of with high Q value of the perov value and thermal Resonators (dielec.; compn. of value of the perov value and thermal Resonators (dielec.; compn. of value of the perov value o	ence(s) mpn Q calcium dditive elec cers of per e and th rystals skite t l stabili of pero e and th	value thermal niobium of dielec ceral amic ovskite type termal stability by dielec.	ceramics with high Q	nia
IT	and thermal stabi 1309-64-4, Antim (ZrO2), uses 1344 (additive, ceramic dielec. ceramics v 12049-50-2, Calci calcium niobium or (ceramic compn.	pe diele lity) ony ox -43-0, c contg with hig um tita kide (A contg.;	ide (Sb2O3 Manganese .; compn. o gh Q value : nate(CaTiC ICa2NbO6 compn. of	f perovskite type and thermal stability) 33) 12250-59-8, Aluminu)	
All TI	N 137:27037 HCA	Full-hson jud meth Choi, Choi, Uubl., 7	ext nction devi ods for fab Chi Hong; l		e
PI	US 2002074544	Al	20020620	US 2000-741955 200012 19	
	KR 2001067425	Α	20010712	KR 2000-78269 200012	

PRALKR 1999-59975 A 19991221 <--

19

The invention relates generally to reproducibly simplified fabrication of high-temp, superconducting Josephson junction devices necessary in implementing an advanced a single flux quantum circuit for a digital electronic device using superconductors. More particularly, the invention relates to ramp-edge Josephson junction devices and methods for fabricating the same, using Cu-series oxide super-conducting thin films. According to the present invention, the ramp-edge Josephson junction device comprises a substrate, a 1st electrode layer having a ramp-edge and a 1st insulating layer formed on the substrate sequentially, a transformation layer formed at the ramp-edge of the

1st electrode layer by illumination of excimer laser and by annealing process, and a 2nd electrode layer and a 2nd electrode layer and a 2nd insulating layer formed on the 1st electrode layer including the transformation layer and the 1st insulating layer sequentially.

1T 12251-88-6, Aluminum strontium tantalum oxide (AlSr2TaO6)

(ramp-edge Josephson junction devices from high-temp.

superconductors and methods for fabrication)

RN 12251-88-6 HCA

CN Aluminum strontium tantalum oxide (AlSr2TaO6) (CA INDEX NAME)

Com	ponent 		Ratio Re	Component gistry Number	· L 	
0		6	-+ 	17778-80-2	T	
Ta	i	1	j	7440-25-7		
Sr	ĺ	2	ĺ	7440-24-6		
Al	ĺ	1	i	7429-90-5		
			•			

IC ICM H01L039-22

ICS H01L031-0256; H01L029-06

INCL 257031000

CC 76-4 (Electric Phenomena)

Section cross-reference(s): 73

IT Oxides (inorganic), processes

(perovskite substrates; ramp-edge Josephson junction devices from high-temp, superconductors and methods for

fabrication)

IT Dielectric films

Josephson junctions

Laser annealing

Perovskite-type crystals

Quantum devices

(ramp-edge Josephson junction devices from high-temp.

superconductors and methods for fabrication)

IT 12003-65-5, Aluminum lanthanum oxide (AlLaO3) 12060-59-2,

Strontium titanate (SrTiO3) 12230-89-6, Barium terbium oxide

(BaTbO3) 12251-80-8, Aluminum niobium strontium oxide (AlNbSr2O6)

12251-88-6, Aluminum strontium tantalum oxide (AlSr2TaO6)

(ramp-edge Josephson junction devices from high-temp. superconductors and methods for fabrication)

L61 ANSWER 7 OF 18 HCA COPYRIGHT 2007 ACS on STN

AN 135:347873 HCA Full-text

TI Dielectric ceramic having high dielectric constant and Q value

IN Fujinaga, Masataka; Fukuda, Koichi

PA Ube Electronics Co., Ltd., Japan

SO Jpn. Kokai Tokkyo Koho, 5 pp.

CODEN: JKXXAF

DT Patent

LA Japanese

FAN.CNT 2 PATENT NO.	KIND	DATE	APPLICATION NO.	DATE

PI JP 2001302333	Α	20011031	JP 2000-126929 200004 27	
		<		
JP 2002255640	A 2	20020911	JP 2001-50873 200102 26	
		<		
US 2001056031	ΑI	20011227	US 2001-843373 200104	

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US 6599854 B2 20030729
PRAI JP 2001-50873 A 20010226 <--
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JP 2000-126929 A 20000427 <--

AB The ceramic comprising Ca, Ti, Al, Nb, and O has a compn. of aCaTiO3-(1-a)Ca(Al0.5Nb0.5)O3, where 0.4 ≤a ≤0.6. The ceramic has a composite perovskite structure of CaTiO3 and Ca(Al0.5Nb0.5)O3. The ceramic is suitable for dielec. resonator and microwave IC substrate.

1T 12250-59-8, Aluminum calcium niobium oxide (AlCa2NbO6) (dielec. ceramic comprising; dielec. ceramic having high dielec. const. and Q value)

RN 12250-59-8 HCA

CN Aluminum calcium niobium oxide (AlCa2NbO6) (CA INDEX NAME)

Com	ponent 	 	Ratio Reg	Component gistry Number	
0		6		17778-80-2	
Ca	Ì	2	ĺ	7440-70-2	
Nb	ĺ	1	Ì	7440-03-1	
Al	ĺ	1	ĺ	7429-90-5	

IC ICM C04B035-057

ICS H01B003-12; H01G004-12; H01P007-10

CC 57-2 (Ceramics)

Section cross-reference(s): 76

ST calcium titanate dielec ceramic perovskite structure; aluminum calcium niobium oxide dielec ceramic

IT Electric insulators

(ceramic; dielec. ceramic having high dielec. const. and Q value)

IT Perovskite-type crystals

(dielec. ceramic with composite perovskite structure)

IT 12049-50-2, Calcium titanate (CaTiO3) 12250-59-8, Aluminum calcium niobium oxide (AlCa2NbO6)

(dielec. ceramic comprising; dielec. ceramic having high dielec. const. and Q value)

L61 ANSWER 8 OF 18 HCA COPYRIGHT 2007 ACS on STN

AN 134:202149 HCA Full-text

T1 Preparation of double metal alkoxides as precursors for deposition of perovskite oxide thin films

IN Zama, Hideaki; Tanabe, Keiichi; Morishita, Tadataka

PA International Superconductivity Technology Center, Japan

SO Eur. Pat. Appl., 9 pp.

CODEN: EPXXDW

DT Patent

LA English

FAN.CNT I

PATENT NO. KIND DATE APPLICATION NO. DATE

04

EP 1081154 A3 20030319

R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC,

PT, IE, SI, LT, LV, FI, RO

JP 2001073142 A 20010321 JP 1999-248467

<--

199909 02

PRALJP 1999-248467 A 19990902 <--

- The invention relates to BB'-type double metal alkoxide (B = B+, B' = B5+; B = B3+, B' = B5+; B = B2+, B' = B5+) materials to be used for metalorg. CVD of complex perovskite oxide thin films having plural metallic elements included in the B sites of a perovskite structure ABO3, wherein the BB'-type double metal alkoxides comprise the following compds.: when B = B+, B' = B5+: BB'(O-X)6 [B = Li, Na, K; B' = Nb, Ta; X = CH3, C2H5, iPr, tBu], when B = B3+, B = B5+: BB'(O-X)8 [B = Al, Ga; B' = Nb, Ta; X = CH3, C2H5, iPr, tBu], and when B = B2+, B' = B5+: B[B'(O-X)6]2 [B = Mg, Ca, Sr, Ba; B' = Nb, Ta; X = CH3, C2H5, iPr, tBu]. The invention further pertains to the prepn. and the use of the double metal alkoxides for complex perovskite oxide thin film deposition. Thus, TaAl(OPr-i)8 was prepd. and reacted with Sr(DPM)2(tetraen)2 (tetraen = tetraethylenepentamine) in a binary metalorg. CVD process to give an Sr2AlTaO6 thin film for which insulating and dielec. properties were measured.
- 1T 12251-88-6P, Aluminum strontium tantalum oxide (AlSr2TaO6) (prepn. by metalorg. CVD using double metal alkoxide precursor and insulating and dielec. properties)
- RN 12251-88-6 HCA
- CN Aluminum strontium tantalum oxide (AlSr2TaO6) (CA INDEX NAME)

Com	ponent 		Ratio Re	Component gistry Number	
0	 	6	- -	17778-80-2	
Ta	Ĺ	1	i	7440-25-7	
Sr	Ĺ	2	Ĺ	7440-24-6	
Al	T)	1	Ì	7429-90-5	

IC ICM C07F009-00

ICS C23C016-00

CC 78-2 (Inorganic Chemicals and Reactions)

Section cross-reference(s): 76

- ST alkoxide bimetallic prepn oxide film deposition precursor; metalorg CVD perovskite oxide film double alkoxide precursor; perovskite oxide film deposition double alkoxide precursor; dielec film deposition double alkoxide precursor
- IT Vapor deposition process

(metalorg.; prepn. of double metal alkoxides as precursors for deposition of perovskite oxide thin films)

- IT Dielectric films
 - (prepn. of double metal alkoxides as precursors for deposition of perovskite oxide thin films)
- IT Metal alkoxides

(prepn. of double metal alkoxides as precursors for deposition of perovskite oxide thin films)

- IT 327991-28-6P
 - (prepn. as precursor for deposition of perovskite oxide thin films)
- IT 327991-29-7P
 - (prepn. as precursor for deposition of perovskite oxide thin films)
- IT 12251-88-6P, Aluminum strontium tantalum oxide (AlSr2TaO6) (prepn. by metalorg. CVD using double metal alkoxide precursor and insulating and dielec. properties)
- 1T 64-17-5DP, Ethanol, double metal salts, preparation 67-56-1DP, Methanol, double metal salts, preparation 67-63-0DP, Isopropanol, double metal salts 71-23-8DP, Propanol, double metal salts 71-36-3DP, Butanol, double metal salts 71-41-0DP, Pentanol, double metal salts 75-65-0DP, tert-Butanol, double metal salts 75-85-4DP, tert-Pentanol, double metal salts 78-83-1DP, Isobutanol, double metal salts 123-51-3DP, Isopentanol, double metal salts 7429-90-5DP, Aluminum, double alkoxides with niobium or tantalum, preparation 7439-93-2DP, Lithium, double alkoxides with niobium or tantalum, preparation 7439-95-4DP, Magnesium, double alkoxides with niobium or tantalum, preparation 7440-03-1DP, Niobium, double alkoxides alkali metals, alk. earth metals, aluminum or gallium, preparation 7440-09-7DP, Potassium,

double alkoxides with niobium or tantalum, preparation 7440-23-5DP, Sodium, double alkoxides with niobium or tantalum, preparation 7440-24-6DP, Strontium, double alkoxides with niobium or tantalum, preparation 7440-25-7DP, Tantalum, double alkoxides alkali metals, alk. earth metals, aluminum or gallium, preparation 7440-39-3DP, Barium, double alkoxides with niobium or tantalum, preparation 7440-55-3DP, Gallium, double alkoxides with niobium or tantalum, preparation 7440-70-2DP, Calcium, double alkoxides with niobium or tantalum, preparation

(prepn. of double metal alkoxides as precursors for deposition of perovskite oxide thin films)

IT · 555-31-7, Aluminum triisopropoxide 16761-83-4, Tantalum(V) isopropoxide

(reactant for prepn. of double metal alkoxides as precursors for deposition of perovskite oxide thin films)

IT 112-57-2D, Tetraethylenepentamine, strontium complex with dipivaloylmethane 1118-71-4D, Dipivaloylmethane, strontium complex with tetraethylenepentamine 7440-24-6D, Strontium, dipivaloylmethane tetraethylenepentamine complex, reactions (reactant with aluminum tantalum isopropoxide for metalorg. CVD deposition of perovskite oxide thin film)

L61 ANSWER 9 OF 18 HCA COPYRIGHT 2007 ACS on STN

AN 129:349632 HCA Full-text

T1 Dielectric behavior and phonon damping in low-dielectric constant perovskite materials

AU Katiyar, Ram S.; Siny, Igor; Guo, R.; Bhalla, A. S.

CS Dept of Physics, University of Puerto Rico, San Juan, 00931, P. R.

SO Materials Research Society Symposium Proceedings (1998), 511(Low-Dielectric Constant Materials III), 165-170

CODEN: MRSPDH: ISSN: 0272-9172

PB Materials Research Society

DT Journal

LA English

AB

The authors have carried out a comparative study of the dielec. losses in some complex perovskites with both 1:1 and 1:2 compns. of the B ions, namely, SrA11/2Nb1/2O3 (SAN), SrA11/2Ta1/2O3 (SAT) and BaMg1/3Ta2/3O3 (BMT). The samples were prepd. in two forms, viz. ceramics and single-crystal fibers, the latter were grown by laser heated pedestal growth technique (LHPG). All of these materials possess low dielec. consts., low losses and high Q values. In contrast to relaxor ferroelecs., that as a rule exhibit broad features in their Raman spectra, SAN, SAT and esp. BMT have very narrow phonon lines in the Raman spectra. A linear correlation is found between the microwave dielec. losses and the width of 1st order phonon lines in a sequence of BMT \rightarrow SAT \rightarrow SAN ceramics with increasing phonon damping. Also, the phonon damping decreases in materials with nonclose-packed structure where there is enough space for undisturbed phonon vibrations. The problem of charge compensation in compds. with the B-site disorder is also discussed.

IT 12251-88-6, Aluminum strontium tantalum oxide

(Al0.5SrTa0.5O3)

(dielec. behavior and phonon damping in low-dielec. const. perovskite materials)

RN 12251-88-6 HCA

CN Aluminum strontium tantalum oxide (AlSr2TaO6) (CA INDEX NAME)

Component			Ratio Component Registry Number		
			-+=	12220 00 2	
U		0	- 1	17778-80-2	
Ta	1	1	- 1	7440-25-7	
Sr	l	2	- 1	7440-24-6	
Αl	Ì	1		7429-90-5	

CC 76-9 (Electric Phenomena)

ST strontium niobate tantalate perovskite dielec const

1T Dielectric constant

Dielectric loss

Electric insulators

Perovskite-type crystals

Raman spectra

Relaxor ferroelectrics

(dielec. behavior and phonon damping in low-dielec. const.

perovskite materials)

IT 12231-81-1, Barium magnesium tantalum oxide (BaMg0.33Ta0.67O3)

12251-80-8, Aluminum niobium strontium oxide (AlNbSr2O6)

12251-88-6, Aluminum strontium tantalum oxide

(Al0.5SrTa0.5O3)

(dielec. behavior and phonon damping in low-dielec. const.

perovskite materials)

RE.CNT 15 THERE ARE 15 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

L61 ANSWER 10 OF 18 HCA COPYRIGHT 2007 ACS on STN

AN 127:325102 HCA Full-text

TI Design of dielectric substrates for high-Tc superconductor films

AU Bhalla, A.; Guo, R.

CS Materials Research Laboratory, The Pennsylvania State University University Park, PA, 16802, USA

SO Acta Physica Polonica, A (1997), 92(1), 7-21

CODEN: ATPLB6; ISSN: 0587-4246

PB Polish Academy of Sciences, Institute of Physics

DT Journal

LA English

AB Investigations on the design and engineering of candidate substrate materials suitable for high-Tc superconductor thin-film deposition and applications have yielded several exciting new hosts such as Ba(MgI/3Ta2/3)O3, Sr(Al1/2Ta1/2)O3, and Sr(Al1/2Nb1/2)O3. Dielec. properties, thermal expansion coeffs., melting temps., and growth feasibility were tested for a wide range of substrate materials and solid solns. These complex perovskite crystals and their assocd. solid solns. provide new options for ultralow loss, low permittivity substrates with close structural and thermal matching to the YBa2Cu3O7-δ. Several new materials have been tested for high-Tc superconductor film depositions. A laser-heated pedestal growth system has been used as an essential tool in producing single crystals for testing.

Development on the predictive capability of the dielec. const. of ionic solids, by improving Shannon's approach, is also discussed in this

IT 12251-88-6, Aluminum Strontium Tantalum oxide (AlSr2TaO6)

(substrate; dielec. substrates for high-Tc superconductor films)

RN 12251-88-6 HCA

CN Aluminum strontium tantalum oxide (AlSr2TaO6) (CA INDEX NAME)

Com	ponent 	 	Ratio Component Registry Number				
0		6	_ 	17778-80-2			
Ta	İ	1	į	7440-25-7	•		
Sr	1	2	1	7440-24-6			
Al	1	1	1	7429-90-5			

CC 76-4 (Electric Phenomena)

1T 12231-81-1, Barium Magnesium Tantalum oxide (Ba3MgTa2O9)

12251-80-8, Aluminum Niobium Strontium oxide (AlNbSr2O6)

12251-88-6, Aluminum Strontium Tantalum oxide (AlSr2TaO6)

(substrate; dielec. substrates for high-Tc superconductor films)

RE.CNT 39 THERE ARE 39 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

L61 ANSWER 11 OF 18 HCA COPYRIGHT 2007 ACS on STN

AN 125:233292 HCA Full-text

TI Temperature-dependent Raman spectroscopic studies on microwave dielectrics Sr(A11/2Ta1/2)O3 and Sr(A11/2Nb1/2)O3

AU Tao, Ruiwu; Guo, A. R.; Tu, C. S.; Siny, I.; Katiyar, R. S.; Guo, Ruyan; Bhalla, A. S.

CS Dep. Phys., Univ. Puerto Rico, Rio Piedras, 00931, P. R.

SO Ferroelectrics, Letters Section (1996), 21(3/4), 79-85

CODEN: FELEDJ; ISSN: 0731-5171

PB Gordon & Breach

DT Journal

LA English

Complex oxide perovskites, namely Sr(Al0.5Ta0.5)O3 (SAT) and Sr(Al0.5Nb0.5)O3 (SAN) were recently investigated to be potential substrate materials for HTSC films in microwave applications. Single crystals (disordered phase) were prepd. by laser heated pedestal growth technique (LHPG) and ordered ceramics samples were prepd. by conventional sintering technique. Raman vibrational spectrum studies on them were reported for the 1st time. Order-disorder effects of (Al,Ta) and (Al,Nb) sites were studied by comparing Raman spectra of single-crystal samples with ceramic samples. Influences of B sites (Ta and Nb) on O-O modes are discussed in relation to their dielec. properties.

IT 12251-88-6, Aluminum strontium tantalum oxide

(Al0.5SrTa0.5O3)

(temp.-dependent Raman spectroscopic studies on microwave dielecs, in ceramic and fiber form)

RN 12251-88-6 HCA

CN Aluminum strontium tantalum oxide (AlSr2TaO6) (CA INDEX NAME)

Com	ponent 	1	Ratio Re	Component gistry Number		
0	1	6	=+==== 	17778-80-2	==+======	
Ta	1	1	1	7440-25-7		
Sr	1	2	1	7440-24-6		
Al	ĺ	1	Ì	7429-90-5		

CC 73-4 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

Section cross-reference(s): 76

ST strontium aluminum tantalum oxide Raman spectrum; niobium aluminum strontium oxide Raman spectrum; microwave dielec strontium perovskite vibrational spectrum; order disorder strontium perovskite ceramics Raman

IT Ceramic materials and wares

Electric insulators and Dielectrics

Raman spectra

(temp.-dependent Raman spectroscopic studies on microwave dielecs. Sr(Al0.5Ta0.5)O3 and Sr(Al0.5Nb0.5)O3 in ceramic and fiber form)

IT 12251-80-8, Aluminum niobium strontium oxide (AlNbSr2O6)

12251-88-6, Aluminum strontium tantalum oxide

(AI0.5SrTa0.5O3)

(temp.-dependent Raman spectroscopic studies on microwave dielecs. in ceramic and fiber form)

L61 ANSWER 12 OF 18 HCA COPYRIGHT 2007 ACS on STN

AN 124:357474 HCA Full-text

T1 Oxide perovskite crystals for HTSC film substrates.

Microwave applications

AU Bhalla, A.S.; Guo, Ruyan

CS Materials Research Laboratory, Pennsylvania State University, University Park, PA, 16802, USA

SO NASA Conference Publication (1995), 3290(Proceedings of the Fourth International Conference and Exhibition: World Congress on Superconductivity, 1994, Vol. 1), 188-197 CODEN: NACPDX; ISSN: 0191-7811

PB National Aeronautics and Space Administration

DT Journal

LA English

AB

The research focused upon generating new substrate materials for the deposition of superconducting yttrium barium cuprate (YBCO) has yielded several new hosts in complex perovskites, modified perovskites, and other structure families. New substrate candidates such as Sr(Al1/2Ta1/2)O3 and Sr(Al1/2Nb1/2)O3, Ba(Mg1/3Ta2/3)O3 in the complex oxide perovskite structure family and their solid solns. with ternary perovskite LaAlO3 and NdGaO3 are reported. Conventional ceramic processing techniques were used to fabricate dense

ceramic samples. A laser-heated molten zone growth system was utilized for the test growth of these candidate materials in single-crystal fiber form to det. crystal structure, m.p., thermal properties, and dielec. properties as well as to make pos. identification of twin free systems. Some of those candidate materials present an excellent combination of properties suitable for microwave HTSC substrate applications.

1T 12251-88-6, Aluminum strontium tantalum oxide (AlSr2TaO6)

(perovskite crystals; as substrate for high-Tc

superconductor films for microwave applications)

RN 12251-88-6 HCA

CN Aluminum strontium tantalum oxide (AISr2TaO6) (CA INDEX NAME)

Component		Ratio Re	Component gistry Number	
0	1	6	_ _	17778-80-2
Ta	j	1	j	7440-25-7
Sr	ĺ	2	ĺ	7440-24-6
Αl		1	Í	7429-90-5

CC 76-4 (Electric Phenomena)

ST perovskite oxide substrate high temp superconductor; yttrium barium cuprate perovskite oxide substrate; niobate strontium aluminum substrate cuprate superconductor; tantalate strontium aluminum substrate cuprate superconductor; magnesium barium tantalate substrate cuprate superconductor

1T Superconductors

(high-temp., oxide perovskite crystals for

superconductive YBCO film substrates for microwave applications)

IT 12003-65-5D, Aluminum lanthanum oxide (AlLaO3), solid solns. with perovskite oxides 12207-22-6D, Gallium neodymium oxide (GaNdO3), solid solns. with perovskite oxides (as substrate for high-Tc superconductor films for microwave

(as substrate for high-Tc superconductor films for microwave applications)

17 109064-29-1, Barium copper yttrium oxide (Ba2Cu3YO7)

(oxide perovskite crystals for superconductive YBCO

(oxide perovskite crystals for superconductive YBCC

film substrates for microwave applications)

IT 12231-81-1, Barium magnesium tantalum oxide (BaMg0.33Ta0.67O3)

12251-80-8, Aluminum niobium strontium oxide (AINbSr2O6)

12251-88-6, Aluminum strontium tantalum oxide (AlSr2TaO6)

(perovskite crystals; as substrate for high-Tc superconductor films for microwave applications)

L61 ANSWER 13 OF 18 HCA COPYRIGHT 2007 ACS on STN

AN 122:201495 HCA Full-text

TI Candidate HTSC film substrates of complex oxide perovskite compositions

AU Guo, Ruyan; Bhalla, A. S.; Roy, Rustum; Cross, L. E.

CS Materials Research Laboratory, Pennsylvania State Univ., Univ. Park, PA. 16802, USA

SO Materials Research Society Symposium Proceedings (1994), 341(Epitaxial Oxide Thin Films and Heterostructures), 215-20

CODEN: MRSPDH; ISSN: 0272-9172

DT Journal

LA English

AB. The research focused upon generating new substrate materials for the deposition of superconducting Y Ba cuprate (YBCO) has yielded several new hosts in complex perovskites, modified perovskites, and other structure families. New substrate candidates such as Sr(Al1/2Ta1/2)O3 and Sr(Al1/2Nb1/2)O3, Ba(Mg1/3Ta2/3)O3 in complex oxide perovskite structure family and their solid solns. with ternary perovskite LaAlO3 and NdGaO3 are reported. Conventional ceramic processing techniques were used to fabricate dense ceramic samples. A laser heated molten zone growth system was used for the test-growth of these candidate materials in single crystal fiber form to det. crystallog. structure, m.p., thermal, and dielec. properties as well as to make pos. identification of twin free systems. Some of those candidate materials present an excellent combination of properties suitable for microwave HTSC substrate applications.

IT 12251-88-6P, Aluminum strontium tantalum oxide (AlSr2TaO6) (prepn. for use as YBCO film deposition substrates of

perovskite-type)

RN 12251-88-6 HCA

CN Aluminum strontium tantalum oxide (AlSr2TaO6) (CA INDEX NAME)

Com	ponent	1	Ratio Re	Component gistry Number	1	
0		6		17778-80-2		
Ta	j	1	Ì	7440-25-7		
Sr	ĺ	2	ĺ	7440-24-6		
Al	j	1	. Ì	7429-90-5		

CC 75-1 (Crystallography and Liquid Crystals)

Section cross-reference(s): 57, 76

ST oxide perovskite substrate prepn cuprate deposition

IT Superconductors

(barium copper yttrium oxide; prepn. of ceramic complex oxide perovskite compns. for substrates for deposition of films of)

IT Oxides, preparation

(prepn. for use as YBCO film deposition substrates of perovskite-type)

IT 12231-81-1P, Barium magnesium tantalum oxide (BaMg0.33Ta0.67O3)

12251-80-8P, Aluminum niobium strontium oxide (AlNbSr2O6)

12251-88-6P, Aluminum strontium tantalum oxide (AlSr2TaO6)

161853-58-3P 161853-59-4P 161853-60-7P

(prepn. for use as YBCO film deposition substrates of perovskite-type)

L61 ANSWER 14 OF 18 HCA COPYRIGHT 2007 ACS on STN

AN 122:194763 HCA Full-text

TI Strontium aluminum tantalum oxide and strontium aluminum niobium oxide as potential substrates for HTSC thin films

AU Guo, Ruyan; Bhalla, A. S.; Sheen, Jyh; Ainger, F. W.; Erdei, S.; Subbarao, E. C.; Cross, L. E.

CS Materials Res. Lab., Pennsylvania State Univ., University Park, PA, 16802-4800, USA

SO Journal of Materials Research (1995), 10(1), 18-25

CODEN: JMREEE; ISSN: 0884-2914

PB Materials Research Society

DT Journal

LA English

AB

Single crystal fibers of A(B11/2B21/2)O3 perovskites type with compns. Sr(A11/2Ta1/2)O3 (SAT) and Sr(A11/2Nb1/2)O3 (SAN) were grown successfully for the first time, using a laser-heated pedestal growth technique. Their crystallog, structures were found to be simple cubic perovskite with lattice parameters a = 3.8952 Å (SAT) and a = 3.8995 Å (SAN) that are close lattice matches to the YBCO superconductors. No structural phase transitions or twins have been found, and the av. coeffs. of the thermal expansion match well with the YBCO superconductor materials. SAT is one of the most promising substrates to date the epitaxial growth of high Tc superconducting (HTSC) thin films suitable for microwave device applications as it has low dielec. consts. (κ. apprx. 11-12, at 100 Hz-10 GHz and 300 K) and low dielec. loss (.apprx.4 + 10-5 at 10 kHz and 80 K), together with lattice parameter matching, thermal expansion matching, and chem. compatibility with the high Tc superconductors (YBCO).

IT 12251-88-6, Aluminum strontium tantalum oxide (AlSr2TaO6)

(growth of single crystal fibers and characterization for substrates for superconductors)

RN 12251-88-6 HCA

CN Aluminum strontium tantalum oxide (AlSr2TaO6) (CA INDEX NAME)

Com	ponent 		Ratio Component Registry Number
0		6	17778-80-2
Ta	Ì	1	7440-25-7
Sr ·	ĺ	2	7440-24-6

Al | 1 | 7429-90-5

CC 57-2 (Ceramics)

Section cross-reference(s): 76

1T 12251-80-8, Aluminum niobium strontium oxide (AlNbSr2O6)
 12251-88-6, Aluminum strontium tantalum oxide (AlSr2TaO6)
 (growth of single crystal fibers and characterization for substrates for superconductors)

L61 ANSWER 15 OF 18 HCA COPYRIGHT 2007 ACS on STN

AN 122:69331 HCA Full-text

TI In situ MOCVD of dielectric materials for high-Tc superconducting devices

AU Han, Bin; Neumayer, Deborah A.; Goodreau, Bruce H.; Marks, Tobin J.

CS Materials Research Center, Northwestern University, Evanston, IL, 60208-3113, USA

SO Advances in Cryogenic Engineering (1994), 40(PT. A), 417-24

CODEN: ACYEAC; ISSN: 0065-2482

DT Journal

LA English

AB Devices which use high-Tc superconducting films require dielec, materials with low dielec, losses (tan δ), low dielec, consts., chem, inertness, and similar coeffs, of thermal expansion to HTS materials. A major advance in the fabrication of such devices would be the deposition of high-quality dielec, films by MOCVD (metalorg, CVD) which would enable the efficient, large-scale fabrication of multilayer superconductor-insulator structures. The authors report MOCVD of epitaxial thin films of various perovskite HTS lattice-matched dielec, materials: NdGaO3, PrGaO3, YAIO3, and Sr2AlTaO6. These perovskite dielec, films were grown in situ on single-crystal substrates in a horizontal reactor using volatile metalorg, diketonate complexes as precursors. Film morphol, and microstructure are characterized by SEM and cross-sectional TEM. Energy-dispersive x-ray anal, is used to verify the stoichiometry. The crystallinity and epitaxy of the dielec, films are characterized by x-ray diffraction.

IT 12251-88-6, Aluminum strontium tantalum oxide (AlSr2TaO6) (in situ MOCVD of dielec. materials for high-Tc superconducting devices)

RN 12251-88-6 HCA

CN Aluminum strontium tantalum oxide (AlSr2TaO6) (CA INDEX NAME)

Com	ponent 	 	Ratio Rep	Component gistry Number		
0		6		17778-80-2		
Ta	Ì	. 1	İ	7440-25-7		
Sr	ĺ	2	ĺ	7440-24-6		
Al	į	1	i	7429-90-5		

CC 76-4 (Electric Phenomena)

Section cross-reference(s): 75

IT Electric insulators and Dielectrics

Superconductor devices

(in situ MOCVD of dielec. materials for high-Tc superconducting devices)

IT 12003-86-0, Aluminum yttrium oxide (AlYO3) 12207-22-6, Gallium neodymium oxide (GaNdO3) 12251-88-6, Aluminum strontium tantalum oxide (AlSr2TaO6) 12273-27-7, Gallium praseodymium oxide (GaPrO3) 107539-20-8, Barium copper yttrium oxide (in situ MOCVD of dielec. materials for high-Tc superconducting devices)

L61 ANSWER 16 OF 18 HCA COPYRIGHT 2007 ACS on STN.

AN 120:204911 HCA Full-text

TI Cubic dielectrics for superconducting electronics. In situ growth of epitaxial strontium aluminum tantalate (Sr2AlTaO6) thin films using metalorganic chemical vapor deposition

AU Han, Bin; Neumayer, Deborah A.; Goodreau, Bruce H.; Marks, Tobin J.;

Zhang, Hong; Dravid, Vinayak P.

CS Dep. Chem., Northwestern Univ., Evanston, IL, 60208-3113, USA

SO Chemistry of Materials (1994), 6(1), 18-20 CODEN: CMATEX; ISSN: 0897-4756

DT Journal LA English

AB Phase-pure thin films of the YBCO, BSCCO, TBCCO lattice-matched and low dielec. loss ternary perovskite insulator Sr2AlTaO6 (SAT) were grown in situ on single-crystal (110) LaAlO3 substrates by metal-org. CVD (MOCVD). Films were grown at 750-850° using the volatile metal-org. β-diketonate precursors Al(acac)3 (acac = acetylacetonate), Sr(hfa)2(tetraglyme) (hfa = hexafluoroacetylacetate), and Ta2(OEt)10. The films grow epitaxially on LaAlO3 at 850° with a high degree of (001) plane orientation parallel to the substrate surface. At a 750° deposition temp., the films are poorly oriented and multiphase (Sr2AlTaO6, SrF2, and SrAl4O7), while at 800°, phase-pure films grow oriented with a (100) growth direction but exhibit broad rocking curves. The MOCVD-derived Sr2AlTaO6 films grown at 850° have smooth, featureless surfaces. High resoln, electron microscopy confirms epitaxial growth and an atomically abrupt SAT-LaAlO3 interfaces. TEM selected area diffraction confirms epitaxial growth exclusively with a (001) growth orientation. AFM indicates a surface roughness on the order of ±75 Å.

IT 12251-88-6, Aluminum strontium tantalum oxide (AlSr2TaO6)

(OMVPE of dielec.)

RN 12251-88-6 HCA

CN Aluminum strontium tantalum oxide (AlSr2TaO6) (CA INDEX NAME)

Com	ponent 		Ratio Reg	Component gistry Number	
0		6	=+ === = 	17778-80-2	+
Ta	i	1	į	7440-25-7	
Sr	ĺ	2	ĺ	7440-24-6	
Αl	Ì	1	į	7429-90-5	

CC 75-1 (Crystallography and Liquid Crystals)

Section cross-reference(s): 76

IT 12251-88-6, Aluminum strontium tantalum oxide (AlSr2TaO6) (OMVPE of dielec.)

- L61 ANSWER 17 OF 18 HCA COPYRIGHT 2007 ACS on STN
- AN 95:137097 HCA Full-text
- TI Strontium ceramics for chemical applications
- AU Gray, T. J.
- CS Atl. Ind. Res. Inst., Halifax, Can.
- SO Journal of Power Sources (1981), 6(2), 121-42

CODEN: JPSODZ; ISSN: 0378-7753

DT Journal

LA English

AB

More than 450 Sr-contg. perovskites and related compds. were prepd. by classical ceramic methods or by chem. processes from solns. and characterized by x-ray diffraction and elec. conduction, with respect to their potential as electrodes in a wide range of electrochem. processes, highly active catalysts, and MHD-electrode material. Of particular interest were La0.55.Sr0.15CoO3,

La0.8Sr0.2(Co0.8Ni0.2)O3 and SrRuO3 with resistivities < 1 m Ω /cm at room temp., and insulating perovskites such as SrTiO3 and SrZrO3. The cond. of perovskites was significantly affected by variations in elemental compn. or deviations from stoichiometry.

IT 12251-88-6P

(prepn. and crystal structure of, for ceramics)

RN 12251-88-6 HCA

CN Aluminum strontium tantalum oxide (AISr2TaO6) (CA INDEX NAME)

Com	ponent 		Ratio Re	Component gistry Number	
0	1	6	-+ -	17778-80-2	
Ta	i	1	i	7440-25-7	
Sr	Ĺ	2	ĺ	7440-24-6	
Al	ì	1	j	7429-90-5	

CC 57-7 (Ceramics)

ST strontium compd ceramic property; perovskite structure

strontium compd; elec cond strontium compd; electrode strontium compd; catalyst strontium compd; MHD electrode strontium compd

IT Perovskite-type crystals

(strontium compds., for catalysts and electrodes)

IT 7440-24-6DP, compds. 11074-43-4P 11074-45-6P 11120-62-0P 12016-85-2P 12016-94-3P 12018-98-3P 12018-99-4P 12022-78-5P 12028-18-1P 12028-19-2P 12028-21-6P 12029-24-2P 12031-16-2P 12036-39-4P 12036-66-7P 12036-67-8P 12036-99-6P 12037-00-2P 12060-59-2P 12062-93-0P 12063-21-7P 12143-36-1P 12143-74-7P 12143-75-8P 12159-30-7P 12159-54-5P 12160-90-6P 12161-70-5P 12161-71-6P 12162-48-0P 12162-66-2P 12162-67-3P 12164-35-1P 12164-36-2P 12164-37-3P 12165-09-2P 12175-49-4P 12179-31-6P 12181-51-0P 12181-54-3P 12186-37-7P 12210-44-5P 12251-80-8P 12251-88-6P 12267-97-9P 12324-75-3P 12383-58-3P 12437-81-9P 12438-63-0P 12439-23-5P 12439-29-1P 12439-86-0P 12449-76-2P 12508-37-1P 12528-02-8P 12528-71-1P 12528-77-7P 12528-78-8P 12528-80-2P 12591-63-8P 12710-56-4P 39282-77-4P 50812-08-3P 55893-32-8P 60862-58-0P 60862-59-1P 60874-53-5P 60922-18-1P 61029-48-9P 61029-57-0P 78402-88-7P 78402-90-1P 78519-55-8P 80892-05-3P 138265-48-2P (prepn. and crystal structure of, for ceramics)

L61 ANSWER 18 OF 18 HCA COPYRIGHT 2007 ACS on STN

AN 82:143698 HCA Full-text

T1 Limiting working temperature of heating units made of current-conducting cermets

AU Koftelev, V. T.

CS Volzhskoe Ob'edin. "Avto-Vaz", USSR

SO Poroshkovaya Metallurgiya (Kiev) (1974), (12), 57-60

CODEN: PMANAI; ISSN: 0032-4795

DT Journal

LA Russian

AB

Factors limiting the operating temp. of refractory metal-oxide heating elements were calcd. An expression was obtained to describe the behavior of cermets such as Al2O3-15 vol.% Nb. Limiting working temps. were increased by (1) using highly insulating oxide (2) cermets with low elec. resistivity (3) metals with high temp. coeff. of elec. resistivity (4) increased metal concn.

IT 55800-83-4

(elec. resistor heating elements, limiting operating temps. for)

RN 55800-83-4 HCA

CN Aluminum oxide (Al2O3), alloy, Al2O3 65,Nb 32,BeO 2.5 (9CI) (CA INDEX NAME)

Component Component Component Percent Registry Number 412O3 65 1344-28-1 Nb 32 7440-03-1 BeO 2.5 1304-56-9

CC 56-3 (Nonferrous Metals and Alloys)

IT 55800-83-4 55800-84-5 55800-85-6

(elec. resistor heating elements, limiting operating temps. for)

=> D L62 1-19 BIB ABS HITSTR HITIND

L62 ANSWER I OF 19 HCA COPYRIGHT 2007 ACS on STN

AN 136:409708 HCA Full-text

T1 Development of Ba2REMO6 (RE = rare-earth, M = Hf, Zr, Sn, Nb, Ta, Sb): A new class of substrate materials for high Tc superconductors

AU Koshy, J.; Jose, R.; John, Asha M.; Thomas, J. K.; Kurian, J.

CS Regional Research Laboratory (CSIR), Thiruvananthapuram, 695 019, India SO Metals, Materials and Processes (2001), 13(2-4), 301-310

CODEN: MEMPEX; ISSN: 0970-423X

PB Meshap Science Publishers

DT Journal LA English

AB A group of complex perovskite oxides Ba2REMO6 (RE = Rare-Earth, M = Hf, Zr, Sn, Nb, Ta, Sb) was synthesized and developed for their use as substrates for both YBa2Cu3O7 and Bi (2223) superconductors. These materials have a complex cubic perovskite (A2BBO6) structure with lattice consts., a = 8.48-8.60 Å. Ba2REMO6 did not show any phase transition in the temp. range 30 to 1300°. The thermal expansion coeff., thermal diffusivity and thermal cond. values of Ba2REMO6 are favorable for their use as substrates for high-Tc superconductors. The dielec. const. and loss factor of Ba2REMO6 are in a range suitable for their use as substrates for microwave applications. Both YBa2Cu3O7 and Bi (2223) superconductors did not show any detectable chem. reaction with Ba2REMO6 even under extreme processing conditions. Dip coated YBa2Cu3O7 thick films on polycryst. Ba2REMO6 substrate gave a Tc(0) of 92 K and a c.d. of .apprx.1.1 + 104 A/cm2 and Bi(2223) thick film on polycryst. Ba2REMO6substrate gave a Tc(0) of 110 K and a c.d. of .apprx.4 + 103 A/cm2 at 77 K and zero magnetic field. A laser ablated YBa2Cu3O7 thin film deposited on polycryst. Ba2REMO6 substrate gave a Tc(0) of 90 K and a c.d. of .apprx.5 + 105 A/cm2. The superconducting YBa2Cu3O7 film grown on epitaxial Ba2REMO6 film gave a Tc(0) .apprx. 90 K with a sharp transition of ΔT = 0.4 K. The crit. c.d. of 6 + 106 A / cm2 was obtained for the YBa2Cu3O7 film developed on epitaxial Ba2REMO6 films.

IT 12231-38-8P, Barium lanthanum niobium oxide (Ba2LaNbO6) (properties of barium rare earth metal oxides as substrates for cuprate superconductor films)

RN 12231-38-8 HCA

CN Barium lanthanum niobium oxide (Ba2LaNbO6) (CA INDEX NAME)

Comp	ponent 		Ratio ·Re	Component gistry Number
0.		6		17778-80-2
Ba	Ì	2	Ì	7440-39-3
Nb		1	Ì	7440-03-1
La	ĺ	1	ĺ	7439-91-0

CC 76-4 (Electric Phenomena)

IT 12231-38-8P, Barium lanthanum niobium oxide (Ba2LaNbO6)

199920-62-2P, Barium europium zirconium oxide (Ba2EuZrO5.5)

(properties of barium rare earth metal oxides as substrates for cuprate superconductor films)

RE.CNT 24 THERE ARE 24 CITED REFERENCES AVAILABLE FOR THIS RECORD

ALL CITATIONS AVAILABLE IN THE RE FORMAT

L62 ANSWER 2 OF 19 HCA COPYRIGHT 2007 ACS on STN

AN 135:281408 HCA Full-text

TI Structural, thermal and dielectric properties of barium lanthanum niobate: a potential material for substrate application

AU Kurian, J.; Pai, S. P.; James, J.; Koshy, J.

CS Regional Research Laboratory (CSIR), Trivandrum, 695 019, India

SO Journal of Materials Science: Materials in Electronics (2001

), 12(3), 173-177

CODEN: JSMEEV; ISSN: 0957-4522

PB Kluwer Academic Publishers

DT Journal

LA English

AB

Ba La niobate was prepd. as single phase compd. by solid-state route. The structure of Ba2LaNbO6 was studied by power x-ray diffraction method and has a cubic perovskite (A2BB'O6) structure with a lattice const. a 8.60 Å. Ba2LaNbO6 did not show any phase transition in the temp. range 30-1300° as revealed by DTA studies. Thermal expansion coeff. of Ba2LaNbO6 measured by TMA studies was 8.1 + 10-6 °C-1. The sp. heat capacity of Ba2LaNbO6 obtained from DSC measurements was 383 Jkg-1K-1 and the thermal diffusivity measured following the photoacoustic technique is equal to 0.25 cm2s-1. Ba2LaNbO6 has a moderately low dielec. const. and loss factor values making it suitable as substrate for microwave applications.

IT 12231-38-8P, Barium lanthanum niobium oxide (Ba2LaNbO6) (structural, thermal and dielec. properties of barium lanthanum niobate)

RN 12231-38-8 HCA

CN Barium lanthanum niobium oxide (Ba2LaNbO6) (CA INDEX NAME)

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Component | Ratio | Component | Registry Number | Registry Number | Component | Registry Number | Component | Registry Number | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component | Component
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CC 76-10 (Electric Phenomena)

ST barium lanthanum niobate structure dielec expansion

heat capacity

IT Crystal structure

Dielectric constant

Dielectric loss

Heat capacity

Thermal conductivity

Thermal expansion

(structural, thermal and dielec. properties of barium

lanthanum niobate)

IT 12231-38-8P, Barium lanthanum niobium oxide (Ba2LaNbO6)

(structural, thermal and dielec. properties of barium lanthanum niobate)

RE.CNT 18 THERE ARE 18 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

L62 ANSWER 3 OF 19 HCA COPYRIGHT 2007 ACS on STN

AN 133:366797 HCA Full-text

TI Subsolidus phase relations and dielectric properties in the

SrO-Al2O3-Nb2O5 system

AU Chan, Julia Y.; Levin, I.; Vanderah, T. A.; Geyer, R. G.; Roth, R.

S.

CS National Institute of Standards and Technology, Gaithersburg, MD,

20899, USA

SO International Journal of Inorganic Materials (2000), 2(1),

107-114

CODEN: IJIMCR; ISSN: 1466-6049

PB Elsevier Science Ltd.

DT Journal

LA English

AB

Subsolidus phase equil. in the SrO-Al2O3-Nb2O5 system were detd. by synthesis of 75 compns. in air in the temp. range 1200-1600°. Phase assemblages were detd. by x-ray powder diffraction at room temp. Two new ternary compds., Sr4AlNbO8 and Sr5.7Al0.7Nb9.3O30, form in addn. to the known double perovskite, Sr2AlNbO6 (space group Fm.hivin.3m, a 7.7791(1) Å). Sr4AlNbO8 crystallizes with a monoclinic unit cell (space group P21/c; a 7.1728(2), b 5.8024(2), c 19.733(1) Å; β 97.332(3)°) detd. by electron diffraction studies; the lattice parameters were refined using x-ray powder diffraction data. This compd. decomps. >1525°; attempts to grow single crystals from neat partial melts, or using a Sr borate flux, were unsuccessful. The phase Sr5.7Al0.7Nb9.3O30 (Sr6-xA11-xNb9+xO30, x = 0.3) forms with the tetragonal W bronze structure (space group P4bm; a 12.374(1), c 3.8785(1) Å), melts incongruently near 1425°, and occurs essentially as a point compd., with little or no range of x-values; indexed x-ray powder diffraction data are given. The W bronze structure exhibits a narrow region of stability in the SrO-Al2O3-Nb2O5 system, which is probably related to the small size of Al3+. The existence of an extensive cryolite-type solid soln., Sr3(Sr1+xNb2-x)O9-3/2x, occurring between Sr4Nb2O9 (x = 0) and Sr6Nb2O11 (x = 0.5), was confirmed, with cubic lattice parameters ranging from 8.268(2) to 8.303(1) Å, resp. The dielec, properties of the three ternary compds, occurring in the system were measured using the specimen as a TE011 or TE0γδ dielec. resonator: Sr2AlNbO6: $\varepsilon r = 25$, $\tau f = -3$ ppm/°C, $\tan \delta = 1.9 + 10 - 3$ (7.7 GHz); Sr4AlNbO8: $\varepsilon r = 27$, $\tan \delta = 2.8 + 10 - 3$ (10.5 GHz); Sr5.7Al0.7Nb9.3O30: $\varepsilon r = 168$, $\tan \delta = 3.8 + 10-2$ (3.1 GHz). Sr2AlNbO6, when sintered in 1 atm O, exhibited a reduced permittivity (εr = 21) and a significantly improved dielec. loss tangent (tan δ = 5.2 + 10-4, 8.3 GHz), resulting in a 4-fold increase in Q+f as compared to the specimen sintered in air.

IT 12251-80-8, Aluminum niobium strontium oxide (AlNbSr2O6)

(dielec. properties of)

RN 12251-80-8 HCA

CN Aluminum niobium strontium oxide (AlNbSr2O6) (9CI) (CA INDEX NAME)

Component | Ratio | Component

CC 68-1 (Phase Equilibriums, Chemical Equilibriums, and Solutions)

Section cross-reference(s): 75, 76

IT 12251-80-8, Aluminum niobium strontium oxide (AlNbSr2O6)

(dielec. properties of)

RE.CNT 60 THERE ARE 60 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

L62 ANSWER 4 OF 19 HCA COPYRIGHT 2007 ACS on STN

AN 131:251010 HCA Full-text

T1 Novel ceramic substrates for high Tc superconductors

AU Koshy, J.; Kurian, J.; Jose, R.; John, Asha M.; Sajith, P. K.; James, J.; Pai, S. P.; Pinto, R.

CS Regional Research Laboratory (CSIR), Trivandrum, 695 019, India

SO Bulletin of Materials Science (1999), 22(3), 243-249

CODEN: BUMSDW; ISSN: 0250-4707

PB Indian Academy of Sciences

DT Journal

LA English

AB A group of complex perovskite oxides REBa2NbO6 (RE = La and Dy) have been synthesized and developed for their use as substrates for both YBa2Cu3O7-δ and Bi(2223) superconductors. These materials have a complex cubic perovskite (A2BB'O6) structure with lattice consts., a = 8.48-8.60 A. REBa2NbO6 did not show any phase transition in the temp. range 30-1300°C. The thermal expansion coeff.,

thermal diffusivity and thermal cond. values of REBa2NbO6 are favorable for their use as substrates for high Tc superconductors. The dielec. const. and loss factor of REBa2NbO6 are in a range suitable for their use as substrates for microwave applications. Both YBa2Cu3O7-δ and Bi(2223) superconductors did not show any detectable chem. reaction with REBa2NbO6 even under extreme processing conditions. Dip coated YBa2Cu3O7-δ thick films on polycryst. REBa2NbO6 substrate gave a Tc(0) of 92 K and a c.d. of .apprx. 1.1 + 104 A/cm2 and Bi(2223) thick film on polycryst. REBa2NbO6 substrate gave a Tc(0) of 110 K and a c.d. of .apprx. 4 + 103 A/cm2 at 77 K and zero magnetic field. A laser ablated YBa2Cu3O7-δ thin film deposited on polycryst. REBa2NbO6 substrate gave a Tc(0) of 90 K and a c.d. of .apprx. 5 + 105 A/cm2.

1T 12231-38-8P, Barium lanthanum niobium oxide Ba2LaNbO6

12448-86-1P, Barium dysprosium niobium oxide Ba2DyNbO6

(ceramic substrates for high Tc superconductors)

RN 12231-38-8 HCA

CN Barium lanthanum niobium oxide (Ba2LaNbO6) (CA INDEX NAME)

Com	ponent 		Ratio Re	Component gistry Number	L	
0		6	- +	17778-80-2		
Ba	j	2	Ì	7440-39-3		•
Nb	Ĺ	1	Ì	7440-03-1		
La	Ĺ	1	ĺ	7439-91-0		

RN 12448-86-1 HCA

CN Barium dysprosium niobium oxide (Ba2DyNbO6) (CA INDEX NAME)

Co	mp	onent 	l 	Ratio Reg	Componer	t	
0			6	, _	17778-80-2		
Ba		i	2	i	7440-39-3	•	
Nb		i	1	i	7440-03-1		
Dу		ĺ	1	j	7429-91-6		

CC 76-4 (Electric Phenomena)

Section cross-reference(s): 57, 69, 75

IT Crystal structure-property relationship

Dielectric constant

Dielectric loss

Electric resistance

Heat capacity

Superconducting films

Thermal conductivity

Thermal expansion

(ceramic substrates for high Tc superconductors)

IT Electric insulators

(ceramic; ceramic substrates for high Tc superconductors)

IT 12231-38-8P, Barium lanthanum niobium oxide Ba2LaNbO6

12448-86-1P, Barium dysprosium niobium oxide Ba2DyNbO6

(ceramic substrates for high Tc superconductors)

RE.CNT 18 THERE ARE 18 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

L62 ANSWER 5 OF 19 HCA COPYRIGHT 2007 ACS on STN

AN 131:109537 HCA Full-text

TI Development and characterization of dysprosium barium niobate: a new substrate for YBa2Cu3O7-δ and (Bi,Pb)2Sr2Ca2Cu3Ox superconductor films

AU Kurian, J., Pai, S. P.; Sajith, P. K.; Nair, K. V. O.; Kumar, K. S.; Koshy, J.

CS Electronic Ceramics, Regional Research Laboratory (CSIR),

Trivandrum, 695 019, India

SO Physica C: Superconductivity (Amsterdam) (1999), 316(1&2), 107-112

CODEN: PHYCE6; ISSN: 0921-4534

PB Elsevier Science B.V.

DT Journal

LA English

AB Dysprosium barium niobate has been developed as a new substrate suitable for both YBa2Cu3O7-δ (YBCO) and (Bi,Pb)2Sr2Ca2Cu3Ox [Bi(2223)] superconductor films. DyBa2NbO6 (DBNO) has a cubic perovskite (A2BB'O6) structure with a lattice const. a=8.456 A. DBNO was found to have a thermal expansion coeff. of 7.806+10-6 °C-1 and a thermal cond. of 67.9 W m-1 K-1. The dielec. const. and loss factor values of DBNO are also in a range suitable for its use as substrate for microwave applications. Both YBCO and Bi(2223) superconductors did not show any detectable chem. reaction with DBNO even under extreme processing conditions. Dip-coated YBCO thick film on polycryst. DBNO substrate gave a Tc(0) of 92 K and Jc of .apprx.1.1+104 A cm-2. Bi(2223) thick film dip-coated on DBNO gave Tc(0) of 110 K and Jc of .apprx.4+103 A cm-2.

IT 12448-86-1, Barium dysprosium niobium oxide Ba2DyNbO6 (substrate for superconductor; development and characterization of dysprosium barium niobate: a new substrate for

YBa2Cu3O7-δ and (Bi,Pb)2Sr2Ca2Cu3Ox superconductor films)

RN 12448-86-1 HCA

CN Barium dysprosium niobium oxidė (Ba2DyNbO6) (CA INDEX NAME)

Com	ponent 	1	Ratio Reg	Component gistry Number	
			-+		
0		6	-	17778-80-2	
Ba	Ì	2	İ	7440-39-3	
Nb	1.	1	1	7440-03-1	
Dy	i i	1	Ì	7429-91-6	

CC 76-4 (Electric Phenomena)

Section cross-reference(s): 57

IT Thermal expansion

(coeff. for substrate; development and characterization of dysprosium barium niobate: a new substrate for

YBa2Cu3O7-δ and (Bi,Pb)2Sr2Ca2Cu3Ox superconductor films)

IT Perovskite-type crystals

(substrate for superconductor; development and characterization

of dysprosium barium niobate: a new substrate for

YBa2Cu3O7-δ and (Bi,Pb)2Sr2Ca2Cu3Ox superconductor films)

IT 12448-86-1. Barjum dysprosium niobium oxide Ba2DvNbO6

(substrate for superconductor; development and characterization

of dysprosium barium niobate; a new substrate for

YBa2Cu3O7-δ and (Bi,Pb)2Sr2Ca2Cu3Ox superconductor films)

RE.CNT 16 THERE ARE 16 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

L62 ANSWER 6 OF 19 HCA COPYRIGHT 2007 ACS on STN

AN 130:226326 HCA Full-text

T1 Bi(2223) thick films (Tc(0) = 109 K) on Ba2GdNbO6: a new perovskite ceramic substrate for BSCCO superconductor

AU Kurian, J.; Nair, K. V. O.; Sajith, P. K.; John, Asha M.; Koshy, J.

CS Regional Research Laboratory (CSIR), Trivandrum, 695 019, India

SO Applied Superconductivity (1998), 6(6), 259-265

CODEN: ASUEE6; ISSN: 0964-1807 PB Elsevier Science Ltd.

DT Journal

LA English

Ba2GdNbO6 has been developed as a new substrate suitable for the BSCCO superconductor. Ba2GdNbO6 has a complex cubic perovskite (A2BB'O6) structure with a lattice const. a = 8.587 Å. The DTA studies revealed that there is no phase transition occurring in Ba2GdNbO6 in the temp. range of 30-1300 °C. The thermal expansion coeff. of Ba2GdNbO6 is found to be 7.913 + 10-6°/C. The dielec. const. and loss factor of Ba2GdNbO6 are in a range suitable for its use as a substrate for microwave applications. The Bi(2223) superconductor does not show any detectable chem. reaction with Ba2GdNbO6 even under extreme processing conditions. The thick films of Bi(2223) dip-coated on polycryst. Ba2GdNbO6 substrate gave a Tc (0) of 109 K and a c.d. of approx. 4 + 103 A/cm2 at 77 K and zero magnetic field.

IT 12047-52-8, Barium gadolinium niobium oxide (Ba2GdNbO6) (substrates; Bi(2223) superconducting thick films on Ba2GdNbO6 perovskite ceramic substrates and properties of substrate and film)

RN 12047-52-8 HCA

CN Barium gadolinium niobium oxide (Ba2GdNbO6) (CA INDEX NAME)

Com	ponent 	1	Ratio Reg	Component gistry Number
0		6	+	17778-80-2
Gd	Ĺ	1	Ì	7440-54-2
Ba	Ĺ	2	i	7440-39-3
Nb	Ì	1	1	7440-03-1

CC 57-2 (Ceramics)

Section cross-reference(s): 76

- ST barium gadolinium niobate perovskite ceramic substrate cuprate superconducting film; bismuth calcium lead strontium cuprate film perovskite ceramic substrate
- IT Superconducting critical current density

Superconducting critical temperature

(Bi(2223) superconducting thick films on Ba2GdNbO6 perovskite ceramic substrates and properties of substrate and film)

IT Perovskite-type crystals

(barium gadolinium niobate; Bi(2223) superconducting thick films on Ba2GdNbO6 perovskite ceramic substrates and properties of substrate and film)

1T Superconductors

(ceramic, bismuth calcium lead strontium cuprate; Bi(2223) superconducting thick films on Ba2GdNbO6 perovskite ceramic substrates and properties of substrate and film)

IT Dielectric constant

Dielectric loss

Thermal expansion

(of substrate; Bi(2223) superconducting thick films on Ba2GdNbO6 perovskite ceramic substrates and properties of substrate and film)

IT Ceramics

(substrates, barium gadolinium niobate; Bi(2223) superconducting thick films on Ba2GdNbO6 perovskite ceramic substrates and properties of substrate and film)

IT Ceramics

(superconductors, bismuth calcium lead strontium cuprate; Bi(2223) superconducting thick films on Ba2GdNbO6 perovskite ceramic substrates and properties of substrate and film)

1T Films

(thick, bismuth calcium lead strontium cuprate; Bi(2223) superconducting thick films on Ba2GdNbO6 perovskite ceramic substrates and properties of substrate and film)

- IT 116739-98-1, Bismuth calcium copper lead strontium oxide ((Bi,Pb)2Sr2Ca2Cu3O10+x thick films; Bi(2223) superconducting thick films on Ba2GdNbO6 perovskite ceramic substrates and properties of substrate and film)
- IT 12047-52-8, Barium gadolinium niobium oxide (Ba2GdNbO6) (substrates; Bi(2223) superconducting thick films on Ba2GdNbO6 perovskite ceramic substrates and properties of substrate and film)
- RE.CNT 15 THERE ARE 15 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

L62 ANSWER 7 OF 19 HCA COPYRIGHT 2007 ACS on STN

AN 129:338424 HCA Full-text

- TI Superconducting YBa2Cu3O7-\(\delta\)-Ag thin films (Tc(0) = 90 K) by pulsed laser deposition on polycrystalline Ba2NdNbO6; a novel substrate for Yba2Cu3O7-\(\delta\) films
- AU Kurian, Jose; John, Asha M.; Sajith, Poo K.; Koshy, Jacob; Pai, Subash P.; Pinto, Richard
- CS Regional Research Laboratory, CSIR, Trivandrunm, 695 019, India
- SO Japanese Journal of Applied Physics, Part 2: Letters (1998), 37(10A), L1144-L1147

CODEN: JAPLD8; ISSN: 0021-4922

PB Japanese Journal of Applied Physics

DT Journal

LA English

- AB The development and characterization of Ba2NdNbO6, a novel ceramic substrate material for YBa2Cu3O7-δ superconductor, are reported. Ba2NdNbO6 has a complex cubic perovskite structure [A2(BB')O6] with lattice const. a 8.573 Å. The dielec. properties of Ba2NdNbO6 are in a range suitable for its use as a substrate for microwave applications. Ba2NdNbO6 has a thermal expansion coeff. of 8.6 + 10-6°C-1 and a thermal cond. of 87 W m-1 K-1. Superconducting YBa2Cu3O7-δ-Ag thin films were grown in situ on polycryst. Ba2NdNbO6 by pulsed laser ablation technique and the optimum conditions were established. The films exhibited (001) orientation of an orthorhombic YBa2Cu3O7-δ phase and gave a zero resistivity superconducting transition [TC(0)] at 90 K with a transition width of apprx. 1.5 K and JC apprx. 3 + 105A/cm2 at 77 K.
- IT 12231-43-5P, Barium neodymium niobium oxide (Ba2NdNbO6) (prepn. and properties Ba2NdNbO6--a novel substrate for superconducting YBa2Cu3O7-δ-Ag thin films)

RN 12231-43-5 HCA

CN Barium neodymium niobium oxide (Ba2NdNbO6) (CA INDEX NAME)

Com	ponent 	l 	Ratio Reg	Component gistry Number	
0		6		17778-80-2	
Ba	Ì	2	Ì	7440-39-3	
Nb	Ì	1	Ì	7440-03-1	

Nd 7440-00-8 CC 76-4 (Electric Phenomena) IT Dielectric constant Dielectric properties Electric resistance Laser ablation Perovskite-type crystals Polycrystalline materials Superconducting critical temperature Superconductors Thermal conductivity X-ray diffraction (prepn. and properties Ba2NdNbO6--a novel substrate for superconducting YBa2Cu3O7-δ-Ag thin films) IT 7440-22-4P, Silver, properties 12231-43-5P, Barium neodymium niobium oxide (Ba2NdNbO6) 109064-29-1DP, Barium copper yttrium oxide (Ba2Cu3YO7), oxygen-deficient (prepn. and properties Ba2NdNbO6--a novel substrate for superconducting YBa2Cu3O7-δ-Ag thin films) RE.CNT 16 THERE ARE 16 CITED REFERENCES AVAILABLE FOR THIS RECORD

L62 ANSWER 8 OF 19 HCA COPYRIGHT 2007 ACS on STN

ALL CITATIONS AVAILABLE IN THE RE FORMAT

AN 128:135134 HCA Full-text

TI Epitaxial YBa2Cu3O7-δ/Ag thin films (Jc = 6+106 A/cm2) on epitaxial films of Ba2LaNbO6, a new perovskite substrate, by pulsed laser ablation

AU Pai, S. P.; Jasudasan, J.; Apte, P. R.; Pinto, R.; Kurian, J.;

Sajith, P. K.; James, J.; Koshy, J.

CS Tata Institute of Fundamental Research, Mumbai 400 005, India

SO Physica C: Superconductivity (Amsterdam) (1997), 290(1&2), 105-108

CODEN: PHYCE6; ISSN: 0921-4534

PB Elsevier Science B.V.

DT Journal -

LA English

AB

Ba2LaNbO6, a new perovskite ceramic substrate material for YBa2Cu3O7- δ was grown epitaxially on (100) LaAlO3 from a sintered Ba2LaNbO6 pellet by pulsed laser ablation. The optimum substrate temp. for the epitaxial growth of Ba2LaNbO6 on LaAlO3 is 780° for a laser energy d. of 2.6 J/cm2. The epitaxial nature of the Ba2LaNbO6 film was confirmed by x-ray diffraction and AFM studies. A superconducting YBa2Cu3O7- δ /Ag film grown in situ on epitaxial Ba2LaNbO6 film gave Tc(0)=90 K with a sharp transition of Δ T = 0.4 K. The YBa2Cu3O7- δ /Ag films exhibited excellent (001) orientation of an orthorhombic YBa2Cu3O7- δ phase and showed almost perfect metallic behavior in the normal state with resistance ratio (R300 K/R100 K) = 2.95. Crit. c.d. of 6 + 106 A/cm2 at 77 K was consistently obtained for the YBa2Cu3O7- δ /Ag films deposited on epitaxial Ba2LaNbO6 films. The implications are discussed.

IT 12231-38-8, Barium lanthanum niobium oxide (Ba2LaNbO6) (epitaxial barium copper yttrium oxide/silver thin films on

epitaxial films of barium lanthanum niobium oxide by pulsed laser ablation)

RN 12231-38-8 HCA

CN Barium lanthanum niobium oxide (Ba2LaNbO6) (CA INDEX NAME)

Com	ponent 	1	Ratio Reg	Component gistry Number	
=====			-+		
O		6	1	17778-80-2	
Ba	1	2	1	7440-39-3	
Nb	Ì	1	. Ì	7440-03-1	
La	ĺ	1	ĺ	7439-91-0	

CC 76-4 (Electric Phenomena)
Section cross-reference(s): 75

IT Epitaxial films

Perovskite-type crystals

Superconducting films

Vapor phase epitaxy

(epitaxial barium copper yttrium oxide/silver thin films on epitaxial films of barium lanthanum niobium oxide by pulsed laser ablation)

IT 12231-38-8, Barium lanthanum niobium oxide (Ba2LaNbO6) (epitaxial barium copper yttrium oxide/silver thin films on epitaxial films of barium lanthanum niobium oxide by pulsed laser ablation)

L62 ANSWER 9 OF 19 HCA COPYRIGHT 2007 ACS on STN

AN 128:122460 HCA Full-text

T1 Development and dielectric properties of Ba2-xSrxDyTaO6 (x = 0, 1, and 2) substrates for YBa2Cu3O7- δ films

AU Babu, T. G. N.; Koshy, J.

CS Regional Research Laboratory (CSIR), Trivandrum, 695019, India

SO Journal of Solid State Chemistry (1997), 133(2), 522-528

CODEN: JSSCBI; ISSN: 0022-4596

PB Academic Press

DT Journal

LA English

AB A group of complex perovskites Ba2-xSrxDyTaO6 (x = 0, 1 and 2) was synthesized, sintered, and developed. These ceramics are isostructural, having a complex cubic perovskite crystal structure of A2(BB')O6-type compds., and the values of lattice const. were in the range 0.826 to 0.844 nm. The moderately low values of dielec. const. and loss factor for Ba2-xSrxDyTaO6 ceramics are in the range suitable for their use as substrates for microwave applications of superconducting films. The value of dielec. const. decreased with increasing Sr content for Ba. The superconducting YBCO showed no chem. reaction with these ceramics under severe heat treatment and the superconducting properties of YBCO were unaffected by the addn. of 20 vol.% substrate material in YBCO as composites. The YBCO thick films fabricated on ceramic Ba2-xSrxDyTaO6 specimens by dip-coating and partial melting techniques were textured, showing (001) orientation with a Tc(0) of 90 K. Plate-like and needle-like grain growth over a wide area of thick films was obsd. by SEM studies.

IT 12159-34-1P, Dysprosium strontium tantalum oxide (DySr2TaO6)

12231-20-8P, Barium dysprosium tantalum oxide (Ba2DyTaO6)

(development and crystal structure and dielec, properties of

Ba2-xSrxDyTaO6 substrates for YBa2Cu3O7-δ films)

RN 12159-34-1 HCA

CN Dysprosium strontium tantalum oxide (DySr2TaO6) (CA INDEX NAME)

Com	ponent 		Ratio Component Registry Number	L
0		6	17778-80-2	
Та	İ	1	7440-25-7	
Sr	ĺ	2	7440-24-6	•
Dy	1	1	7429-91-6	

RN 12231-20-8 HCA

CN Barium dysprosium tantalum oxide (Ba2DyTaO6) (9CI) (CA INDEX NAME)

Com	ponent 		Ratio Reg	Component istry Number	
0			+===== !	17778-80-2	+
Ba	i	2	,	7440-39-3	
Ta	i	1	i	7440-25-7	
Dy	1	1	Ì	7429-91-6	

CC 76-10 (Electric Phenomena)

Section cross-reference(s): 75

IT 12159-34-1P, Dysprosium strontium tantalum oxide (DySr2TaO6) 12231-20-8P, Barium dysprosium tantalum oxide (Ba2DyTaO6) 201800-32-0P

(development and crystal structure and dielec. properties of Ba2-xSrxDyTaO6 substrates for YBa2Cu3O7-δ films)

RE.CNT 21 THERE ARE 21 CITED REFERENCES AVAILABLE FOR THIS RECORD

ALL CITATIONS AVAILABLE IN THE RE FORMAT

L62 ANSWER I0 OF 19 HCA COPYRIGHT 2007 ACS on STN

AN 128:25781 HCA Full-text

TI Ba2GdTaO6, a ceramic substrate for YBa2Cu3O7-δ films

AU Babu, T. G. N.; Koshy, J.

CS Regional Research Laboratory (CSIR), Trivandrum, 695 019, India

SO Materials Letters (1997), 33(1,2), 7-11 CODEN: MLETDJ; ISSN: 0167-577X

PB Elsevier

DT Journal

LA English

The ceramic Ba2GdTaO6 has been developed as a single phase material with high sintered d. and stability by solid state reaction method. It exhibited a complex cubic perovskite of A2(BB')O6-type crystal structure with a lattice const. of 8.47 Å. The values of dielec. const. and loss factor for Ba2GdTaO6 specimens are moderately low and are comparable to those of MgO for its use as substrate for microwave applications of superconducting films. The superconducting YBa2Cu3O7-.vdelta. (YBCO) remained chem. stable with Ba2GdTaO6 even under severe heat treatment, and the superconducting properties of YBCO are unaffected by the addn. of Ba2GdTaO6 up to 20 vol% in YBCO in the form of composites. Fabrication of YBCO thick films with superconducting zero resistance transition, Tc(o) of 90 K demonstrated the use of Ba2GdTaO6 as a suitable substrate for YBa2Cu3O7-.vdelta. superconducting films.

IT 12231-34-4, Barium gadolinium tantalum oxide (Ba2GdTaO6)

(Ba2GdTaO6, a ceramic substrate for YBa2Cu3O7-δ films)

RN 12231-34-4 HCA

CN Barium gadolinium tantalum oxide (Ba2GdTaO6) (8CI, 9CI) (CA INDEX NAME)

Com	ponent	1	Ratio Reg	Component gistry Number		
0		6	-+ -	17778-80-2	T	
Gd		I	ĺ	7440-54-2		
Ba	ĺ	2	ĺ	7440-39-3	•	
Ta	ĺ	1	ĺ	7440-25-7		

CC 57-2 (Ceramics)

Section cross-reference(s): 76

IT 12231-34-4, Barium gadolinium tantalum oxide (Ba2GdTaO6)

107539-20-8, Barium copper yttrium oxide

(Ba2GdTaO6, a ceramic substrate for YBa2Cu3O7-δ films)

L62 ANSWER 11 OF 19 HCA COPYRIGHT 2007 ACS on STN

AN 126:10756 HCA Full-text

TI Ba2RETaO6 (RE = Pr, Nd, Eu, and Dy), a group of chemically stable substrates for YBa2Cu3O7-δ films

AU Babu, T. G. N.; Koshy, J.

CS Regional Res. Lab., CSIR, Trivandrum, 695019, India

SO Journal of Solid State Chemistry (1996), 126(2), 202-207

CODEN: JSSCBI; ISSN: 0022-4596

PB Academic

DT Journal

LA English

AB A group of complex perovskites, Ba2RETaO6 (where RE = Pr, Nd, Eu, and Dy) has been synthesized and sintered as single phase materials with high sintered d. and stability by solid state reaction. All compds. were found to be isostructural, having a complex cubic perovskite crystal structure of the general formula A2(BB')O6 with the lattice const. value 8.55-8.44 Å. The values of the dielec. const. and the loss factor for these materials are in the range suitable for the use as substrates for microwave applications of superconductor films. The YBa2Cu3O7-δ superconductor showed no chem. reaction with Ba2RETaO6 ceramics even when they were mixed in composites of the form 80 vol% YBCO-20 vol% YBCO-20 vol% Ba2RETaO6 and processed in air up to 1223 K. All the composites showed a Tc(0) of 92 K. The YBCO thick films fabricated on polycryst. Ba2RETaO6 specimens by dip coating and partial melting techniques showed (001) orientation with Tc(0) of 92 K.

IT 12231-20-8P, Barium dysprosium tantalum oxide Ba2dyTaO6

12231-49-1P, Barium neodymium tantalum oxide Ba2ndTaO6 (substrate; prepn. and properties of Ba2RETaO6 (RE = Pr, Nd, Eu, and Dy) dielecs. as chem. stable substrates for YBa2Cu3O7- δ films)

RN 12231-20-8 HCA

CN Barium dysprosium tantalum oxide (Ba2DyTaO6) (9CI) (CA INDEX NAME)

Comp	ponent 	1	Ratio Reg	Component gistry Number
0	Į.	6	!	17778-80-2
Ba	1	2	1	7440-39-3
Ta	∤ ⋅	1		7440-25-7
Dy	.	1		7429-91-6 ·

RN 12231-49-1 HCA

CN Barium neodymium tantalum oxide (Ba2NdTaO6) (9CI) (CA INDEX NAME)

Com	ponent 	1	Ratio Reg	Component gistry Number	· 	
0	1	6	-+	17778-80-2	T	
Ba	Ì	2	Ì	7440-39-3		
Ta	ĺ	1	ĺ	7440-25-7		
Nd	1	1	1	7440-00-8		

CC 57-2 (Ceramics)

Section cross-reference(s): 76

IT Electric insulators

(barium rare earth tantalate; prepn. and properties of Ba2RETaO6 (RE = Pr, Nd, Eu, and Dy) dielecs. as chem. stable substrates for YBa2Cu3O7-δ films)

- IT 12231-20-8P, Barium dysprosium tantalum oxide Ba2dyTaO6
 - 12231-22-0P, Barium europium tantalum oxide Ba2euTaO6
 - 12231-49-1P, Barium neodymium tantalum oxide Ba2ndTaO6
 - 12231-54-8P, Barium praseodymium tantalum oxide Ba2pRTaO6 (substrate; prepn. and properties of Ba2RETaO6 (RE = Pr, Nd, Eu, and Dy) dielecs. as chem. stable substrates for YBa2Cu3O7-8 films)
- L62 ANSWER 12 OF 19 HCA COPYRIGHT 2007 ACS on STN
- AN 125:282858 HCA Full-text
- TI Microwave dielectric properties of CaTiO3-Ca(Al1/2Ta1/2)O3 ceramics
- AU Kucheiko, Sergey; Choi, Ji-Won; Kim, Hyun-Jai; Jung, Hyung-Jin
- CS Division of Ceramics, Korea Inst. of Science and Technology, Seoul, 130-650, S. Korea
- SO Journal of the American Ceramic Society (1996), 79(10), 2739-2743

CODEN: JACTAW; ISSN: 0002-7820

- PB American Ceramic Society
- DT Journal
- LA English
- The microwave dielec. properties of CaTi1-x(Al1/2Ta1/2)xO3 solid solns. $(0.3 \le x \le 0.5)$ have been investigated. The ceramic samples had **perovskite** structures similar to CaTiO3. The particle substitution of Ti4+ by a coupled Al3+/Ta5+ permitted improvement of the quality factor Q. The dielec. const. (cr) and temp. coeff. of resonant frequency (τ f) decrease rapidly with an increase of x. A new high-quality microwave dielec. material was found at x = 0.46 with cr = 46.5, Q.f = 27300 GHz, and τ f = 0 ppm/°C. The relationship between microstructures and dielec. properties is presented.
- IT 12250-60-1, Aluminum calcium tantalum oxide (AlCa2TaO6) (ceramics; microwave dielec. properties of CaTiO3-Ca(Al1/2Ta1/2)O3 ceramics)
- RN 12250-60-1 HCA
- CN Aluminum calcium tantalum oxide (AlCa2TaO6) (9Cl) (CA INDEX NAME)

Com	nponent		Ratio Re	Component gistry Number	
0		6	-т 	17778-80-2	——T
Ca	i	2	Ì	7440-70-2	
Ta	. j	1	ĺ	7440-25-7	
Al	ĺ	1	ĺ	7429-90-5	

CC 57-2 (Ceramics)

Section cross-reference(s): 76

IT Electric insulators and Dielectrics

(ceramic, calcium titanate-calcium aluminum tantalate; microwave dielec. properties of CaTiO3-Ca(Al1/2Ta1/2)O3 ceramics)

IT 12049-50-2, Calcium titanate CaTiO3 12250-60-1, Aluminum

calcium tantalum oxide (AlCa2TaO6)

(ceramics; microwave dielec. properties of CaTiO3-

Ca(Al1/2Ta1/2)O3 ceramics)

L62 ANSWER 13 OF 19 HCA COPYRIGHT 2007 ACS on STN

AN 120:206003 HCA Full-text

T1 Rare-earth barium niobates: a new class of potential substrates for YBa2Cu3O7-δ superconductor

AU Koshy, Jacob; Kurian, Jose; Thomas, Jijimon K.; Yadava, Yogendra P.; Damodaran, Alathoor D.

CS Reg. Res. Lab., Trivandrum, 695 019, India

SO Japanese Journal of Applied Physics, Part 1: Regular Papers, Short

Notes & Review Papers (1994), 33(1A), 117-21 CODEN: JAPNDE; ISSN: 0021-4922

DT Journal

LA English

AB A class of complex perovskites RBa2NbO6 (R = Pr, Nd, Sm, Eu) were sintered as single phase materials having a high sintered d. and stability, for their use as substrates for YBa2Cu3O7-δ superconductors. The structure of these materials was studied by x-ray diffraction, and all of them are isostructural having a cubic perovskite structure. These newly developed materials do not react with YBa2CuO7-δ superconductors even after annealing a 1:1 vol mixt. at 950°C for 15 h. The presence of RBa2NbO6 ≤20 vol.% in the YBa2Cu3O7-δ-RBa2NbO6 composite did not show any detrimental effect on the superconducting transition temp. of YBa2Cu3O7-δ. Dielec. const. and loss factor of RBa2NbO6 are in the range suitable for their use as substrates for microwave applications. Superconducting YBa2Cu3O7-δ thick films screen-printed on these new substrates gave a zero transition temp. Tc0 ≈ 92 K and c.d. ≈ 2 + 105 A/cm2 at 77 K.

IT 12231-43-5, Barium neodymium niobium oxide (Ba2NdNbO6) (substrate, for barium yttrium cuprate superconductor)

RN 12231-43-5 HCA

CN Barium neodymium niobium oxide (Ba2NdNbO6) (CA INDEX NAME)

Com	ponent 	1	Ratio Re	Component gistry Number
0		6	=+==== 	17778-80-2
Ba	j	2	į	7440-39-3
Nb	Ì	1	j	7440-03-1
Nd	i	1	İ	7440-00-8

CC 76-4 (Electric Phenomena)

Section cross-reference(s): 57, 66

1T 12231-43-5, Barium neodymium niobium oxide (Ba2NdNbO6)

12231-44-6, Barium niobium praseodymium oxide (Ba2NbPrO6)

12231-46-8, Barium niobium samarium oxide (Ba2NbSmO6) 12280-07-8,

Barium europium niobium oxide (Ba2EuNbO6)

(substrate, for barium yttrium cuprate superconductor)

L62 ANSWER 14 OF 19 HCA COPYRIGHT 2007 ACS on STN

AN 111:236073 HCA Full-text

T1 Preparation of perovskite-type metal oxide powder

IN Ozaki, Yoshiharu; Tomuro, Noboru; Ishiguchi, Isao

PA Mitsubishi Mining and Cement Co., Ltd., Japan

SO Jpn. Kokai Tokkyo Koho, 5 pp.

CODEN: JKXXAF

DT Patent

LA Japanese

FAN.CNT 1

PATENT NO. KIND DATE APPLICATION NO. DATE 19890511 JP 1988-99540 PI JP 01119515 198804 22

PRAI JP 1988-99540

19880422 <--

<--

A method for prepg, perovskite-type metal oxide of formula A(BX)O3 (A is Ca; B is ≥1 metal of rare earth elements, actinides, Co, Mn, AB Ni, Rh, In, Ga, V, Cr, and Al; X is Sb) comprises reacting the 3 alkoxides of the corresponding metal A, B, and X in an org. solvent at 0-100°, and then hydrolyzing the reaction product. Thus, a 3:1:2 Ba-Zn-Nb isopropoxide mixt. was dispersed in 500 mL C6H6, reacted at 60° for 1 h, pptd., filtered and dried at 70° for 10 h to obtain a white power, which was then hydrolyzed and sintered at 600° to give a Ba(Zn1/2Nb2/3)O3 powder (av. diam. \leq 0.1 µm).

IT 12231-34-4P 12231-39-9P

(perovskite-type, prepn. of, by hydrolysis of alkoxide mixts.)

RN 12231-34-4 HCA

CN Barium gadolinium tantalum oxide (Ba2GdTaO6) (8CI, 9CI) (CA INDEX NAME)

Com	ponent 	1	Ratio Reg	Component gistry Number	
0	1	6	- 	17778-80-2	
Gd	Ĺ	1	1	7440-54-2	
Ba	ĺ	2	ĺ	7440-39-3	
Ta	ĺ	1	ĺ	7440-25-7	

RN 12231-39-9 HCA

CN Barium lanthanum tantalum oxide (Ba2LaTaO6) (9CI) (CA INDEX NAME)

Соп	nponent 	F	Ratio Re	Component gistry Number	r	
0	.	====+ 6		17778-80-2		
Ba	İ	2	Ì	7440-39-3		
Ta	İ	1	ĺ	7440-25-7		
La	i	1	ĺ	7439-91-0		

IC ICM C01G030-00.

ICS C01G031-00; C01G033-00; C01G035-00; C01G037-00; C01G045-00; C01G051-00; C01G053-00

CC 49-3 (Industrial Inorganic Chemicals)

ST perovskite metal oxide powder prepn; barium zinc niobium oxide perovskite

1T 12022-58-1P, Iron lead niobium oxide (FePb2NbO6) 12057-57-7P, Lead magnesium niobium oxide (PbMg0.33Nb0.67O3) 12201-40-0P 12231-22-0P 12231-34-4P 12231-39-9P 12231-61-7P 12231-81-1P, Barium magnesium tantalum oxide (BaMg0.33Ta0.67O3) 12231-88-8P 12299-93-3P 12506-06-8P 58694-28-3P 60936-44-9P (perovskite-type, prepn. of, by hydrolysis of alkoxide

mixts.)

L62 ANSWER 15 OF 19 HCA COPYRIGHT 2007 ACS on STN

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AN 105:89774 HCA Full-text
TI Dielectric ceramic compositions
IN Ookawa, Takashi; Yokoe, Yoshio
PA Kyocera Corp., Japan
SO Jpn. Kokai Tokkyo Koho, 7 pp.
  CODEN: JKXXAF
DT Patent
LA Japanese
FAN.CNT 2
                                                          DATE
  PATENT NO.
                    KIND DATE
                                    APPLICATION NO.
PI JP 61055804
                        19860320 JP 1984-177270
                                   198408
                                   25
                          <--
  JP 05027202
                   В
                       19930420
  US 4593008
                                 US 1985-768620
                       19860603
                                   198508
                                   23
                          <--
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19840825 <--

The compns. have a perovskite-type crystal structure and the compn. Ba(Ndx/2Lay/2Nb1/2)O3 (I; $0 \le x \le 1$; $0 \le y \le 1$; $0 \le z \le 1$; x + y + z = 1), high dielec. consts. (ε) and small dielec. losses ($\tan \delta$)). Thus, BaCO3, Nd2O3, La2O3, Y2O3, and Nb2O5 were wet blended, calcined 2 h at 1300°, pelletized, compressed at .apprx.800 kg/cm2, and fired 2 h at 1400-1700° to form a ceramic compn. (I; x = 0.6, y = z = 0.2) having ε 38.9, $\tan \delta$ 2.60 + 10-4, and temp. coeff. -11.0 ppm/degree compared with 36.4, 2.94 + 10-4, and +144.4, resp., for I (x = y = 0, z = 1).

IT 12231-38-8D, solid solns. with barium neodymium niobium oxide and barium niobium yttrium oxide 12231-43-5D, solid solns. with barium lanthanum niobium oxide and barium niobium yttrium oxide

(dielec. ceramics from)

RN 12231-38-8 HCA

PRAI JP 1984-177270

CN Barium lanthanum niobium oxide (Ba2LaNbO6) (CA INDEX NAME)

Com	ponent 	1	Ratio Reg	Component
0	1	6.		17778-80-2
Ba	ĺ	2	Ì	7440-39-3
Nb	ĺ	1	ĺ	7440-03-1
La	ĺ	1	ĺ	7439-91-0

RN 12231-43-5 HCA

CN Barium neodymium niobium oxide (Ba2NdNbO6) (CA INDEX NAME)

Component			Ratio Reg	Component gistry Number		
0		6	_ 	17778-80-2		
Ba	ĺ	2	j	7440-39-3		
Nb	Ì	1	Ì	7440-03-1		
Nd	ĺ	1	İ	7440-00-8		

IC ICM H01B003-12

ICA H01P007-10

CC 76-10 (Electric Phenomena)

Section cross-reference(s): 57

ST dielec ceramic barium oxide; rare earth barium oxide dielec; perovskite dielec ceramic; neodymium barium oxide dielec ceramic; lanthanum barium oxide dielec ceramic; yttrium barium oxide dielec ceramic; niobium barium oxide dielec ceramic IT Electric insulators and Dielectrics

(barium niobate ceramics)

IT Perovskite-type crystals

(barium rare earth niobium oxides, for dielec. ceramic compns.)

IT 12231-38-8D, solid solns. with barium neodymium niobium oxide and barium niobium yttrium oxide 12231-43-5D, solid solns. with barium lanthanum niobium oxide and barium niobium yttrium oxide 12231-48-0D, solid solns. with barium neodymium niobium oxide and barium lanthanum niobium oxide (dielec. ceramics from)

L62 ANSWER 16 OF 19 HCA COPYRIGHT 2007 ACS on STN

AN 88:82041 HCA Full-text

T1 Study of the physicochemical properties of perovskitelike calcium tantalates

AU Fedorov, N. F.; Mel'nikova, O. V.; Smirnov, Yu. N.

CS Leningr. Tekhnol. Inst., Leningrad, USSR

SO Izvestiya Akademii Nauk SSSR, Neorganicheskie Materialy (1977), 13(12), 2148-51

CODEN: IVNMAW; ISSN: 0002-337X

DT Journal

LA Russian

AB Perovskite of Ca2TaLnO6 (Ln = La, Nd, Sm, Gd, Er, Lu) were synthesized by sintering. All of these compds. are characterized by high thermal stability, rather high values of refractive index, and the absence of polymorphic transformation. Samples contg. La, Gd, and Lu luminesce in the long-wavelength region of the optical range. The structural and physicochem. properties (m.p., d., refractive index, microhardness, photoluminescence) of the Ca2TaLnO6 are related to the nature of the entrance of the rare-earth ion into the crystal lattice.

IT 12138-66-8 12138-72-6 12138-79-3

12138-88-4 12525-25-6

(crystal structure and physicochem. properties of)

RN 12138-66-8 HCA

CN Calcium erbium tantalum oxide (Ca2ErTaO6) (9Cl) (CA INDEX NAME)

Component			Ratio Reg	Component gistry Number	
0	1	6	- 	17778-80-2	
Ca	j	2	Ì	7440-70-2	
Er	į	1	ĺ	7440-52-0	
Ta	Ì	1	1	7440-25-7	•

RN 12138-72-6 HCA

CN Calcium gadolinium tantalum oxide (Ca2GdTaO6) (9Cl) (CA INDEX NAME)

Component			Ratio Reg	Component gistry Number	
0		6		17778-80-2	
Ca	Ì	2	Ì	7440-70-2	
Gd	Ĺ	1	ì	7440-54-2	
Та	ĺ	1	j	7440-25-7	

RN 12138-79-3 HCA

CN Calcium lanthanum tantalum oxide (Ca2LaTaO6) (8CI, 9CI) (CA INDEX NAME)

Com	ponent 		Ratio Reg	Component gistry Number	1
0		6		17778-80-2	T
Ca	1	2	Ì	7440-70-2	
Ta	ĺ	1	ĺ	7440-25-7	
La	İ	1	İ	7439-91-0	

RN 12138-88-4 HCA

CN Calcium neodymium tantalum oxide (Ca2NdTaO6) (8CI, 9CI) (CA INDEX NAME) .

Com	ponent 	l 	Ratio Re	Component gistry Number	
0		6	_ 	17778-80-2	
Ca	i	2	i	7440-70-2	
Ta	į	1	ĺ	7440-25-7	
Nd	Ì	1	1	7440-00-8	

RN 12525-25-6 HCA

CN Calcium lutetium tantalum oxide (Ca2LuTaO6) (8Cl, 9Cl) (CA INDEX NAME)

Component			Ratio Re	Component gistry Number	1	
0		6	-т 	17778-80-2	— Т	
Ca	i	2	i	7440-70-2		
Ta	Ĺ	1	ĺ	7440-25-7		
Lu	j	1	į	7439-94-3		•

CC 75-4 (Crystallization and Crystal Structure)

IT 12138-66-8 12138-72-6 12138-79-3

12138-88-4 12138-91-9 12525-25-6

(crystal structure and physicochem. properties of)

L62 ANSWER 17 OF 19 HCA COPYRIGHT 2007 ACS on STN

AN 88:30654 HCA Full-text

TI Some properties of complex perovskites of M2TaNdO6 type

AU Fedorov, N. F.; Mel'nikova, O. V.; Smirnov, Yu. N.

CS Leningr. Tekhnol. Inst., Leningrad, USSR

SO Zhurnal Neorganicheskoi Khimii (1977), 22(11), 3158-60

CODEN: ZNOKAQ; ISSN: 0044-457X

DT Journal

LA Russian

AB The prepn. of M2TaNdO6, where M is Ca, Sr, or Ba, is described. The structures, refractive indexes, d., m.ps., and microhardnesses were detd. The compds. were prepd. from mixts. of MCO3 with Nd2O3 and Ta2O5 heated at 1100°, aged at 80° for 4 h, and pressed at 500 kg in H2O at 1300-1600° for 30 h. The m.p. increased as the at. no. of M increased. The microhardness of all samples was essentially the same. The Ca and Sr compds. were triclinic and the Ba compd. was orthorbomic.

IT 12138-88-4 12164-68-0 12231-49-1

(crystal structure and properties of)

RN 12138-88-4 HCA

CN Calcium neodymium tantalum oxide (Ca2NdTaO6) (8CI, 9CI) (CA INDEX NAME)

Com	ponent 	1	Ratio Re	Component gistry Number	_ 1	
0		6	-+ 	17778-80-2	-+	
Ca	i	2	i	7440-70-2		
Ta	i	1	i	7440-25-7		
Nd	Ì	1	j.	7440-00-8		

RN 12164-68-0 HCA

CN Neodymium strontium tantalum oxide (NdSr2TaO6) (CA INDEX NAME)

Component | Ratio | Component | Registry Number

0	1	6		17778-80-2	•
Ta		ì	-	7440-25-7	
Sr	1	2		7440-24-6	
Nd	1	t	1	7440-00-8	•

RN 12231-49-1 HCA

CN Barium neodymium tantalum oxide (Ba2NdTaO6) (9CI) (CA INDEX NAME)

Com	ponent 	1	Ratio Re	Component gistry Number
0		6	-+ 	17778-80-2
Ba	Ì	2	i	7440-39-3
Ta	ĺ	1	i	7440-25-7
Nd	Ì	1	Ì	7440-00-8

CC 75-5 (Crystallization and Crystal Structure)

Section cross-reference(s): 73

ST structure alk earth neodymium tantalate; microhardness tantalate;

index refraction tantalate; melting point

tantalate; calcium neodymium tantalate; strontium neodymium tantalate; barium neodymium tantalate

IT Crystal structure.

Melting point

Refractive index and Optical refraction

(of alk. earth neodymium tantalate)

IT 12138-88-4 12164-68-0 12231-49-1

(crystal structure and properties of)

L62 ANSWER 18 OF 19 HCA COPYRIGHT 2007 ACS on STN

AN 55:46675 HCA Full-text

OREF 55:8991a-d

TI Physical-chemical investigation of the formation of ferro-electrics with complex composition and perovskite structure

AU Agranovskaya, A. I.

SO Izvestiya Akademii Nauk SSSR, Seriya Fizicheskaya (1960),

24, 1275-81

CODEN: IANFAY; ISSN: 0367-6765

DT Journal

LA Unavailable

Compds. (38) were synthesized with the formulas: [(A1+)1/2(A2+++)1/2]B4+O3(A1 = Na, K; A2 = Bi, La; B = Ti); A++[(B1++)1/3(B25+)2/3] O3 (A = Ba, Sr, Ca, Pb; B1 = Ni, Zn, Mg, Mn, Ca, Cu; B2 = Nb, Ta); A1++[(B1+++)1/2(B25+)1/2]O3 (A1 = Ba, Pb; B1 = AI, Ga, Sc, Yb, Fe; B2 = Nb, Ta); A1++[(B1++)1/2(B26+)1/2]O3 (A1 = Ba, Pb; B1 = Mg, Ni, Ca; B2 = W); A1++[(B1+++)2/3 (B26+)1/3]O3 (Pb,Fe2/3W1/3O3); and A1+++[(B1++)1/2(B24+)1/2]O3 LaMg1/2Ti1/2O3. Presintering and sintering temps., dielec. const., tan δ, lattice parameters, and lattice type are tabulated for all compds. Perovskite structures are formed in every group. No ordering of ions was obsd. in x-ray pictures. The measured d. of several compds. was the same as that calcd. from x-ray data; anal. results agree with the formulas. The mechanism of formation of complex compds. was investigated on (a) PbNi1/3Nb2/3O3, (b) PbFe1/2Nb1/2O3, (c) PbFe2/3W1/3O3, and (d) Pb2MgWO6. In (a) and (b) the low-temp. phase has pyrochlorite structure; perovskite lines appear at higher temps. In (d) the 1st phase is scheelite, in (c) it is pyrochlorite. Pb niobates (3PbO.Nb2O5 and 2PbO.Nb2O3) also go through several phases with increasing temp. Chem. anal. for free Pb indicates strong binding at 600-700°.

IT 122021-23-2 122021-24-3

(Derived from data in the 6th Collective Formula Index (1957-1961))

RN 122021-23-2 HCA

CN Aluminum barium niobium oxide (AlBa2NbO6) (9C1) (CA INDEX NAME)

Comp	onent 		Ratio Registr	Component y Number	
O Ba	 	6 2		7778-80-2 440-39-3	

```
Nb
                            7440-03-1
                           7429-90-5
Αl
RN 122021-24-3 HCA
CN Aluminum barium tantalum oxide (AlBa2TaO6) (9CI) (CA INDEX NAME)
 Component |
                  Ratio
                            Component
                    | Registry Number
0
                           17778-80-2
               6
Ba
               2
                           7440-39-3
Ta
                           7440-25-7
               1
                           7429-90-5
Αl
CC 2 (General and Physical Chemistry)
   Dielectric loss
     (of ferroelec. substance, of perovskite type)
   Dielectric constants
     (of ferroelec. substances, of perovskite type)
IT Crystal structure
     (of ferroelecs., of perovskite type)
IT Ferroelectric substances
     (prepn. and physicochem. properties of perovskite-type)
1T 12023-29-9 12036-92-9 12048-25-8 12059-61-9 12231-45-7
   12231-56-0 12233-00-0 12359-08-9 12372-48-4 12410-38-7
   12448-95-2 12629-47-9 26443-96-9 51956-95-7 59908-24-6
   60688-23-5 61179-30-4 61179-31-5 122021-23-2
   122021-24-3 127711-30-2
     (Derived from data in the 6th Collective Formula Index
     (1957-1961)
L62 ANSWER 19 OF 19 HCA COPYRIGHT 2007 ACS on STN
AN 54:41663 HCA Full-text.
OREF 54:8185f-i
T1 Dielectric polarization of a series of compounds of complex
   composition
AU Smolenskii, G. A.; Agranovskaya, A. I.
CS Inst. Semiconductors, Leningrad
SO Fizika Tverdogo Tela (Sankt-Peterburg) (1959), 1, 1562-72
   CODEN: FTVTAC; ISSN: 0367-3294
DT Journal
LA Unavailable
          The conditions for ions Ai and Bi to form a perovskite lattice (Ai)(Bi)O3 are listed as equations; in particular the valences nAi = 1, 2, 3,
AB
          and nBi = 1, 2, 3, 4, 5, 6, and the av. radii .hivin.rA + ro = t\sqrt{2} (.hivin.rB + ro) with t varying from 0.80 to 1.05. A table is shown,
          indicating all possible ion combinations leading to 4-component perovskite structure materials. It is shown also that solid solns of such
          compds, will have perovskite structures. The mixts, that would have the following stoichiometric compns. were sintered:
          Ba(Ta0.5,Al0.5)O3; Ba(Nb0.5Al0.5)O3; Pb(Ta0.5Al0.5O3; Pb(Mg0.5W0.5)O3; (La0.5, Na0.5)TiO3; (La0.5,-V0.5)TiO3;
          (Bi0.5,Na0.5)TiO3; Bi0.5, K0.5)TiO3; Ba(Ni1/3,-Nb2/3)O3; Pb(Ni1/3,Nb2/3O3; Pb(Mg1/3, Nb2/3)O3; Ba(Ni1/3,-V2/3)O3;
          (Bi,Na)Ta2O7; (Bi,Na)Nb2O7; (Na4/3, Ce2/3)Nb2O7; Pb(W,Ti)O6; Bi(Ta,Ti)O6; Bi(Nb,Ti)O6(Bi0.5, Na0.5)-Nb2O6. Pb3(Mg,Nb2)O9
          (I) (9000) and Pb3(Ni, Nb2)O9(II) (650) have the highest dielec. consts. ε; in these 2 compds. the ions are distributed in sublattices. The
           lattice consts, of these 2 compds, are 4.04 and 4.03 A. ε of I has a max, at -15° and tan δ has a max, at -35°. Compd. I is seignettoelec. ε
          and \tan \delta of II have a flat max. In II relaxation processes are due to electron transitions and the dielec. polarization of II is detd. by the
           seignettoelectricity and the relaxation properties. Solid solns. of II with Bi3Ni2NbO9 and Bi2NiNb2O9, also were investigated.
IT 122021-23-2 122021-24-3
     (Derived from data in the 6th Collective Formula Index
     (1957-1961))
RN 122021-23-2 HCA
CN Aluminum barium niobium oxide (AlBa2NbO6) (9CI) (CA INDEX NAME)
  Component |
                            Component
                    | Registry. Number
```

O	1	6	- 1	17778-80-2
Ba	ĺ	2	Ì	7440-39-3
Nb	i	1	ĺ	7440-03-1
Αl	Ĺ	1	Ĺ	7429-90-5

RN 122021-24-3 HCA

CN Aluminum barium tantalum oxide (AlBa2TaO6) (9CI) (CA INDEX NAME)

Com	ponent 	1	Ratio Reg	Component gistry Number		
0		6	=+==== 	17778-80-2	-+	
Ba	ĺ	2	i	7440-39-3		
Ta	i	1	ĺ	7440-25-7		
Al	ĺ	1	ĺ	7429-90-5		

CC 2 (General and Physical Chemistry) IT Dielectric constants

Dielectric loss

Dielectric relaxation

Polarization

(of perovskite-type complex compds.)

IT Ferroelectric substances

(polarization (dielec.) of, of perovskite type)

IT 12047-81-3 12048-25-8 12233-00-0 12372-44-0 12372-48-4 61179-31-5 79986-48-4 98743-11-4 121977-34-2 121992-56-1 121992-77-6 121992-78-7 122021-23-2 122021-24-3

129003-18-5

(Derived from data in the 6th Collective Formula Index • (1957-1961))